GENERAL CATALOGUE No. 310

Please mention this number when writing

CENTRAL Iron & Wire Works

MILWAUKEE, WISCONSIN

COPYRIGHTED 1925 BY CENTRAL IRON & WIRE WORKS. PRINTED IN U. S. A

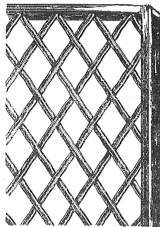
We hand you herewith, our latest Catalogue of Ornamental Iron and Wire Work. While a large number of illustrations are shown, it is impossible to include everything. If special designs in any of the various lines are desired, we will cheerfully send drawings and offer suggestions, upon request. We want our customers to feel that they are welcome to the services of our Artists and Engineers at all times and without incurring any obligation in taking advantage of this service.

We are in position to execute orders promptly and well. One of our specialties is the handling of entire Ornamental and Miscellaneous Iron and Wire Contracts and we solicit inquiries from Architects and Contractors desiring estimates on this branch of building work. We will quote f. o. b. factory or delivered at destination and if desired, include erection of the material at building, wherever located.

In ordering, or writing for prices, send full particulars and accurate measurements, so as to

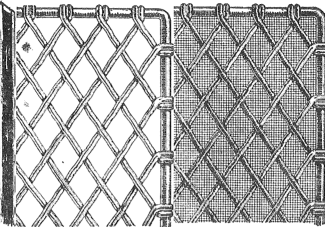
enable us to quote our best price	s. Prices are subject to change	without notice.
	G Page	Pole, Flag8
A Page Area Gratings	Gates, Collapsible9-11-12	Pole, Slide
Area Railings15-17	Gates, Entrance51-52-53	Porch Railings
${f B}$	Gates, Folding9-11-12	Posts, Fence
Balcony Railings	Grating, Area	Post Office Partition Railing9 R
Balustrade Railings17	Grilles, Iron and Bronze 25-28 Grilles, Wire	Rack, Display8
Bank Cages	Guards, Ceiling3	Radiator Guards
Bank Wickets26-27	Guards, Door1-23	Railings, Area15-17
Baskets, Wire3	Guards, Iron14-16	Railings, Balcony
Bedsteads, Iron-Jail56 Benches31-32	Guards, Jail55-56	Railings, Balustrade17
Box Railings23	Guards, Machinery29	Railings, Box
Brass Door Guards23	Guards, Radiator2	Railings, Brass22-23
Brass Hand Rails	Guards, Skylight2	Railings, Counter4-5-6-24
Brass Slide Pole23	Guards, Ventilator9-23	Railings, Floor6
Brass Kick Plates23	Guards, Window1-16	Railings, Partition6-9-10
Brass Railings22-23	Guards, Wire1-2	Railings, Orchestra22
Brass Swimming Pool Ladder . 22	H	Railings, Porch
Brass Thresholds22	Hand Railings22-23	Rubbish Burners3
Bronze Tablets24	T. C.	and the second s
Bunks	Iron Area Grates	Settees
Burners, Rubbish3	Iron Area Railing	Shutters, Fire15-16
	Iron Chairs	Sidewalk Doors
Cage Work	Iron Fences 44-45-46-47-48-49-50	Signs, Wire
Canopies34-35-36	Iron Fire Doors	Slide Poles, Brass23
Ceiling Guards3	Iron Fountains 39-40-41-42-43	Spiral Stairs
Cells, Jail	Iron Guards	Stairs, Iron
Cemetery Vases 57-58-59-60-61-62	Iron Ladders	Steel Doors16
Gemetery vases a 1-3 o-3 s-00-01-02	Iron Settees	Steel Grilles28
Chairs	Iron Sidewalk Doors	Steel Jail Cells54
Cloth, Wire	Iron Vases57-58-59-60-61-62	Steel Lockers
Collapsible Gates11-12	J 63-64	Swimming Pool Ladders22
Concrete Mixers38	Jail Bedsteads and Bunks 56	T
Counter Railings4-5-6-24	Jail Cells	Tablets, Bronze24
D	Jail Doors55	Teller's Wickets26-27
Desk Railings4-5-6-24	Jail Guards55-56	Thresholds, Brass22
Display Fountains 39-40-41-42-43	K 221 Discourse 22	Tubular Area Railings15
Display Rack8	Kick Plates, Brass23	V 57 50 50 60 61 69
Door Grille	Ladders, Fire	Vases, Iron57-58-59-60-61-62 63-64
Door Guards1-23	Ladders, Swimming Pool 22	Vault Doors
Doors, Fire	Lawn Chairs	Ventilator Guards9-23
Doors, Jail55	Lawn Settees	W
Doors, Mausoleum33 Doors, Sidewalk14	Lawn Vases57-58-59-60-61-62	Wickets
Doors, Steel	63-64	Window Guards .1-2-14-16-55-56
Doors, Vault	63-64 Lockers	Wire Baskets3
Doors, Wire9	M	Wire Cage Work10
Drive Gates	Machinery Guards29	Wire Ceiling Guards3
TC	Marquises34-35-36	Wire Cloth65
Entrance Gates51-52-53	Mausoleum Doors33	Wire Counter Railings4-5-6
\mathbf{F}	Memorial Tablets24	Wire Doors9
Fences, Iron 44-45-46-47-48-49-50	Metal Panels	Wire Door Guards
Fences, Wire	Mixers, Concrete38	Wire Fences
Fence Posts45	0	Wire Folding Gates9 Wire Machinery Guards29
Fire Doors	Office Floor Rails	Wire Partitions 9-10
Fire Ladders	Orchestra Rails22-23 Ornamental Fountains39-40-41	Wire Radiator Guards2
Fire Escapes18-19-20-21 Fire Shutters15-16	P 42-43	Wire Railings6
Flag Pole, Steel8	Panels9-23-25	Wire Rubbish Burners 3
Floor Railings	Panels, Ventilating9-23-25	Wire Signs
Folding Bunks, Jail56	Park Settees31-32	Wire Skylight Guards2
Folding Gates9-11-12	Partition Railings6-9-10	Wire Ventilator Guards9
Fountains, Display 39-40-41-42-43	Pipe Area Railings15	Wire Window Guards1-2

WOVEN WIRE GUARDS





1116211			
		Per square f	
34-in.	mesh,	No. 14 wire. \$.40
1 -in.	mesh,	No. 12 wire.,	.40
la-in.	mesh,	No. 11 wire	.35
1 ~in.	mesh,	No. 10 wire.	.35
134-in.	mesh,	No. 9 wire	.35
2 ~in.	mesh.	No. 8 wire	.40
2 %-in.	mesh.	No. 7 wire	.45



No. 20 Wire Guard

Made with round steel frames. Standard gauges and mesh.

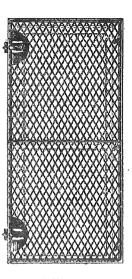
		Per square f	oot
		No. 14 wire, \$	
l -in.	mesh,	No. 12 wire	.25
		No. 11 wire,.	.23
		No. 10 wire	.27
		No. 9 wire	.3€
2 -in.	mesh,	No. 8 wire	.32

No. 20-A Wire Guard
This shows our No. 20 Guard
made fly-proof. The No. 21
Guard can also be lined, if desired. Price same as No. 20, but
lining extra, as follows:
Galvanized fly screen lining, 9c
per square foot.

per square foot.

Bronze fly screen lining, 15c
per square foot.

Extra heavy galvanized wire
cloth lining, 18c per square
foot.



No. 120 Window Guard

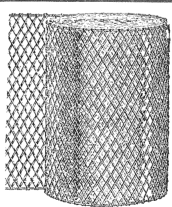
Similar construction to our No. 20, but arranged with hinges and slide bolts, to operate from the inside. For rooms where windows are left open.

READ CAREFULLY

All guards containing less than 10 square feet, will be figured as 10 square feet. (This does not apply on large quantities.)

Prices do not apply on orders for one or two guards of irregular shape and different sizes.

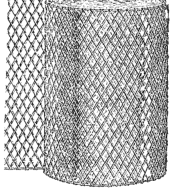
All wire guard work is painted black or green. Any other color costs extra.



No. 121 Window Guard

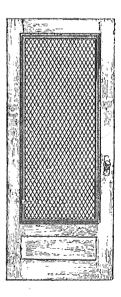
Suitable wherever PROTECTION, in addition to access for cleaning windows is desired. Made with heavy Channel Steel Frames and channel hinge and lock bars. Tight pin but hinges and padlock attachments. Price, per square foot \$.45
Extra for hinges and hasps, net . . .1.50

12.0



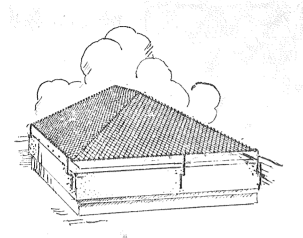
No. 320 Wire Guard

Similar to our No. 20, but made any width and shipped in rolls, to cut in the field.

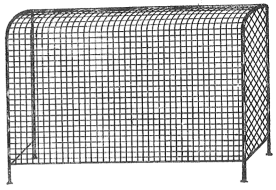


No. 321 Door Guard

Secure protection for rear or side doors. Made with channel frame, reinforced with angle iron frame This guard is usually bolted through the door, making removal impossible.

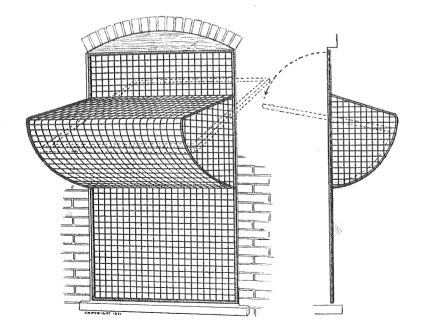


No. 261—Skylight Guard. Skylights are usually protected with heavy, woven wire guards. We can furnish any shape or size. Send approximate measurements and we will offer suggestions and quote prices.



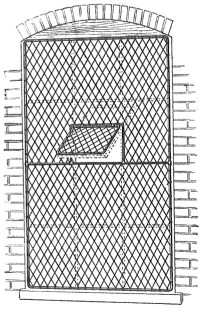
Radiator Guard. Made with either round or channel frame. Any gauge wire.
Prices on request.

Steel Wire "Basket" Window Guard

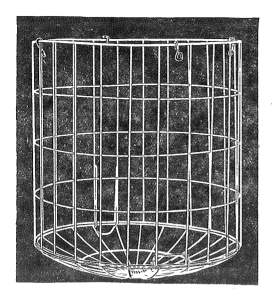


Above is illustrated our "BASKET" guard designed for fenestra sash or swinging panel window. These guards are made in either diamond or square mesh, with channel or round frames. They not only protect the window glass, but furnish a positive check against the passing of tools or other articles from the inside. Can be made "fly proof" if desired. Send dimensions and number of windows and we will quote net prices.

Swinging Panel Window Guard

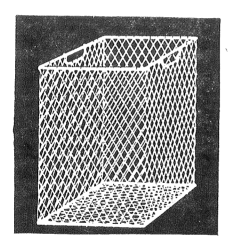


This guard is similar to the "BASKET" design shown opposite, but intended for protection of the window glass only. In writing for prices, be sure to show size of swinging panel. Can be furnished in Painted or GALVANIZED AFTER finish.

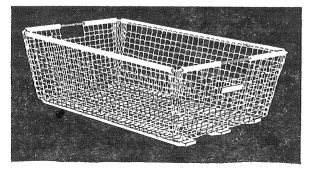


No. 399 Ceiling Guard

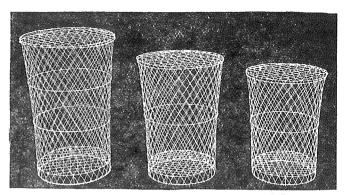
Positive protection for gymnasium lights. State quantity wanted and write for net prices.



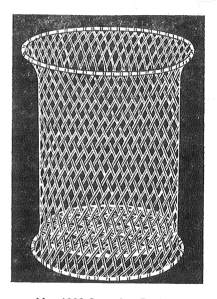
No. 398 Towel Basket



Grocers Delivery Basket



Paper	Burner,	small size, each\$2.50
Paper	Burner,	medium size, each. 2.70
Paper	Burner,	large size, each



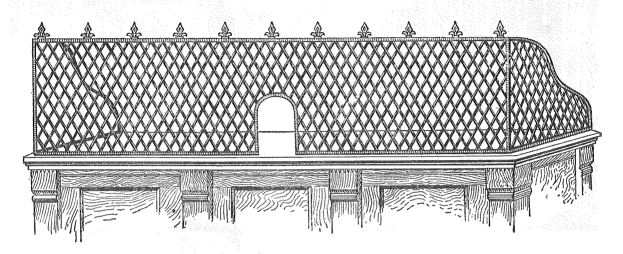
No. 1002 Laundry Basket

The articles illustrated on this page are fabricated of heavy steel wire and are of first class construction in every respect. They are all HEAVILY TINNED after being made and are practically indestructible.

We do not attempt to quote prices, in most instances, as it is more satisfactory to quote a net price upon receipt of quantity wanted.

Made in the following sizes:
18 in. by 11 in. by 3 in. high, each
16 in. by 12 in. by 5 in. high, each 110
18 in. by 12 in. by 5 in. high, each
20 in. by 14 in. by 6 in. high, each
24 in. by 16 in. by 10 in. high, each
24 in. by 18 in. by 8 in. high, each
28 in. by 18 in. by 8 in. high, each
30 in. by 20 in. by 10 in. high, each
Write for special prices when ordered in quantities.

No. 4 Desk or Counter Railing

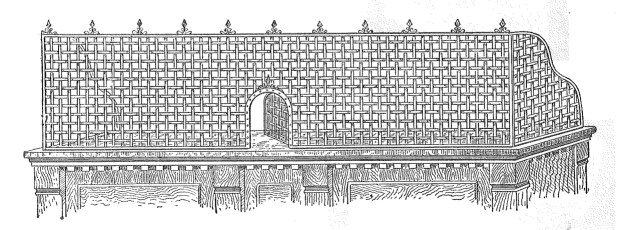


Made of round, steel wire, with channel frame and ornamental pickets.

15 inches high, or less, per lineal foot\$1.40	30 inches high, per lineal foot
18 inches high, per lineal foot	Extra for O. G. return ends, each, net 1.75
24 inches high per lineal foot	Extra for Cash Openings, each, net

Prices shown are for finish in Lustreless Black.

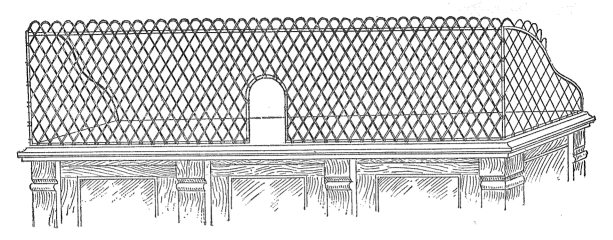
No. 6 Desk or Counter Railing



Made of flat steel, in square mesh, with channel frame and ornamental pickets.

Ornamental pickets may be omitted, if preferred. Prices shown are for finish in Dead Black.

No. 2 Desk or Counter Railing



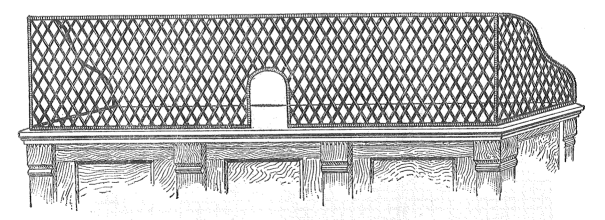
Fabricated of round, steel wire, with round frame. Regularly finished Dead Black.

15 inches high, or less, per lineal foot\$.95	30 inches high, per lineal foot\$1.40
18 inches high per lineal foot	Extra for O. G. return ends, each, net
24 inches high per lineal foot	Extra for Cash Openings, each, net

Usually attached to counter by wood screws through eyelets attached to frame.

Can be made any height desired, or with any arrangement of Cash Openings.

No. 3 Desk or Counter Railing



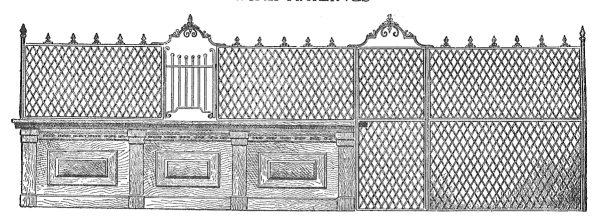
Similar to No. 2 Counter Railing, shown above, except that it is made with channel frame.

15 inches high, or less, per lineal foot. \$1.25 18 inches high, per lineal foot. 1.35 21 inches high, per lineal foot. 1.50 24 inches high, per lineal foot. 1.65		36 inches high, per lineal foot
---	--	---------------------------------

This railing is secured to desk by means of wood screws through holes drilled in bottom frame.

Prices shown are for finish in Lustreless or Dead Black.

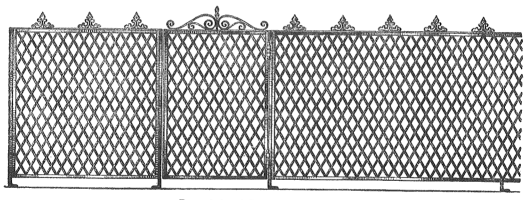
WIRE RAILINGS



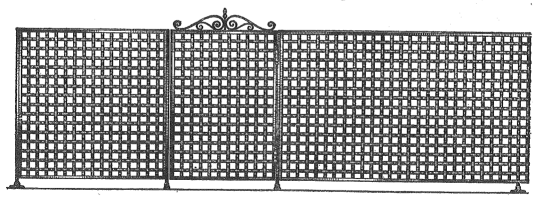
In ordering, or writing for prices, ground plan on the order of one shown above, should be submitted.

Can be fabricated of either round or flat wire. Pickets may be omitted, or sharp spiked ones substituted. Any arrangement of Wickets or Pass Windows can be furnished. Usually furnished in Black or Green.

No. 24 Floor Railing



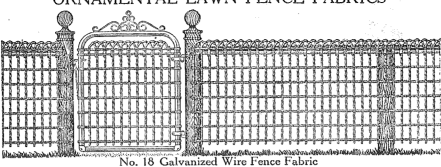
No. 27 Floor Railing



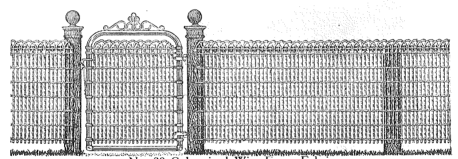
Flat Steel Construction.

Price, per square foot, Lustreless Black finish....\$1.25 | Extra for Gate, with Secret Latch\$5.00
Floor Railings shown above can be made any height and with any arrangement of return ends wanted. Made to anchor to walls or posts, or braced to floor, in addition to flanges, as indicated.

ORNAMENTAL LAWN FENCE FABRICS



No. 19 Galvanized Wire Fence Fabric

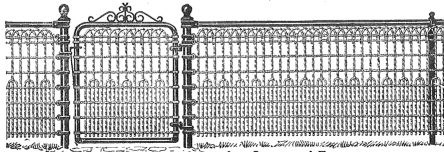


No. 20 Galvanized Wire Fence Fabric

Prices per lineal foot on fabrics shown above.

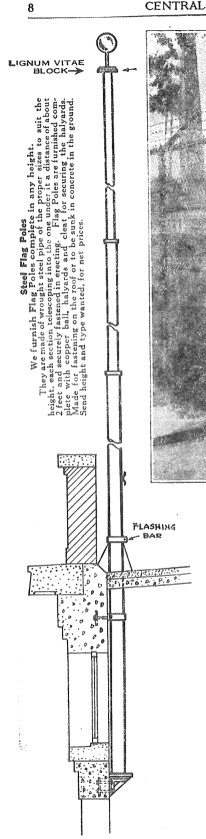
	30"	36"	42''	48'' high
No. 18—design	\$0.10	.12	.14	.16
No. 19—design	.16	.18	.22	.26
No. 20—design	.19	.23	.27	.31

Single Gate as illustrated, complete with spring latch and hinges, for wood posts. Double Driveway Gates, complete with hinges and spring latch, Gate Rest for Double Gates, extra net, Above prices do not include wood posts shown.

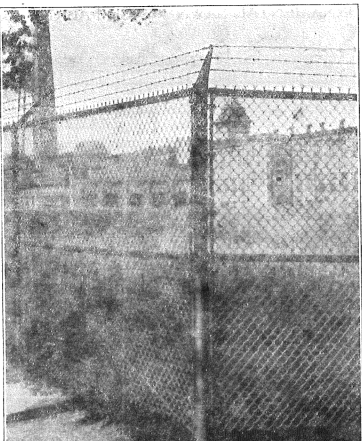


No. 246 Central Complete Ornamental Fence

Furnished in heights of 36, 42, 48 and 54 inches and with either of the three designs of Fabrics shown above. Price very moderate but dependent upon number of lineal feet, fabric and height wanted. We can make prompt shipment and will quote attractive net prices, upon receipt of information indicated above. When writing for prices, be particular to state number of gates wanted and whether of Single Entrance or Double Driveway design.

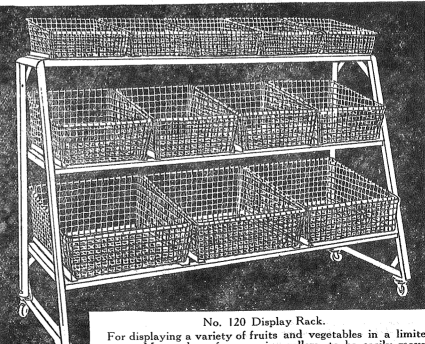


~ FLAG-POLE-ON-ROOF



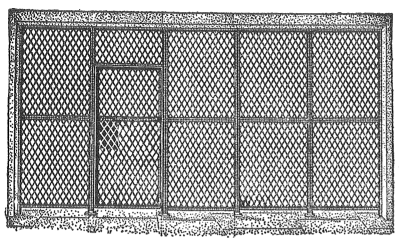
No. 310 Wire Fence.

At the left is shown our "non-destructible" chain link, interwoven wire fence, with barbed wire overhang. The fabric is heavily galvanized by the "hot dip" method After being woven. Note the method of bracing used on the heavy corner posts. The barbed wire top can be omitted. Sold in all heights and if it is desired to use wood posts, the galvanized AFTER fabric is sold sepa-In writing rately. for prices, please send outline, if possible, so we can determine number of end, corner and gate posts Also advise needed. whether any gates are desired and whether of single entrance or double drive design.

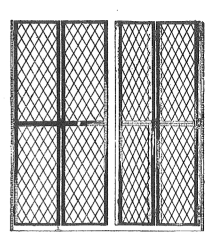


For displaying a variety of fruits and vegetables in a limited ace. Mounted on free running rollers, to be easily moved from one place to another.

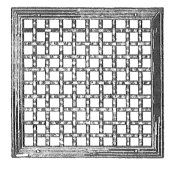
Price each......\$48.00



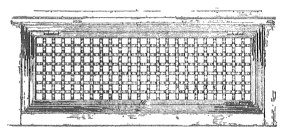
No. 210—Heavy Steel Wire Partition. Built with heavy channel steel frames. Furnishes absolute protection and is practically indestructible. Either slide or hinge doors and any arrangement of pass windows, with or without shelves.



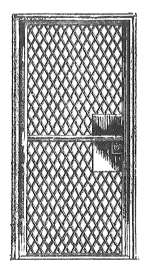
'No. 116—Wire Folding Gate. For wide entrances. Can be made with sharp pointed pickets, if preferred. Any locking arrangement. Send width of opening and height wanted and we will quote net prices.



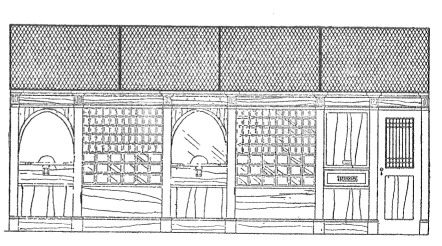
No. 300—Ventilating Panel. Can be made with either round or flat wire and with or without angle frame. Send list of sizes for prices.



No. 305—Hinged Ventilating Panel. For window seats or wherever radiators are enclosed. Can be made any size. Usually finished to match fittings in room.

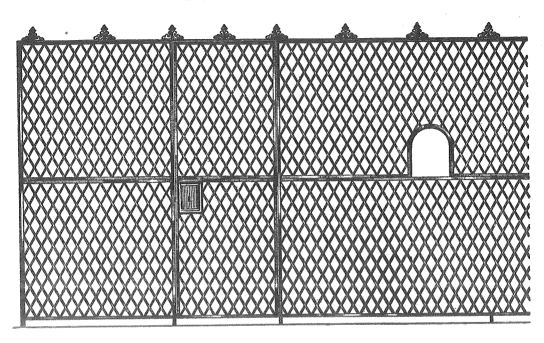


No. 118—Heavy Wire Door. Suitable wherever protection is required. Price, per square foot......\$.75
Trimmings and lock extra......4.00



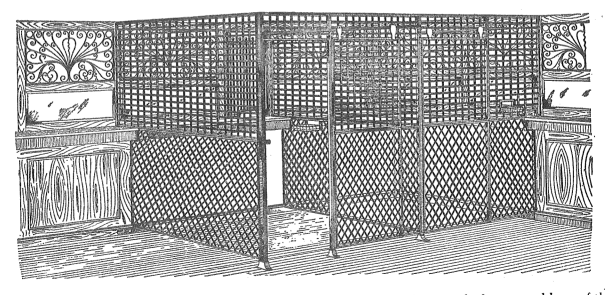
No. 200-Post Office Partition Railing. U. S. Government standard specifications. Made any height, to fit any conditions. Send your requirements and we will submit special net prices.

No. 29 Wire Partition



This style is extensively used for factory, tool room or cloak room partition. Effectively guards the desired space without obstructing the light. Can be extended to ceiling or made any height desired. Gravity sliding door and any arrangement of Pass Windows furnished. Flat steel may be substituted for the round, steel wire shown. Send plan, stating height and style of door wanted, for net prices.

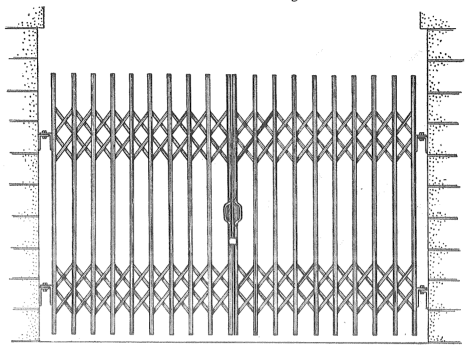
No. 28 Cage Work



Upper panels may be made of flat steel wire and lower ones of round steel wire, or both upper and lower of the same kind. In writing for prices, please send all information possible, such as width, depth, height and number of cages wanted, to enable us to quote our best price for the work.

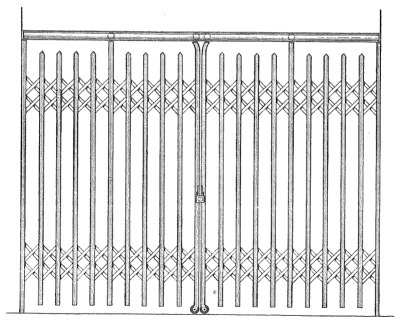
FOLDING GATES

No 27 Double Folding Gate

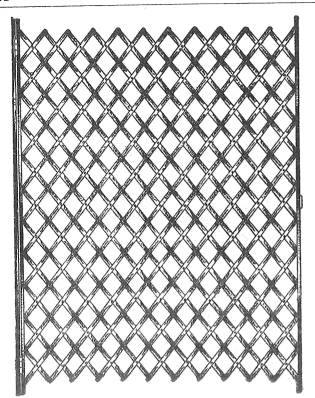


Suitable for wide spaces, where overhead track is not required. Price upon receipt of details as to size of opening, etc.

No. 28 Double Folding Gate



Similar in construction to No. 27 illustrated above, except that overhead track is used. Can be made any height and for any width opening.



No. 25 Single Folding Gate

FOLDING GATES

PARTICULARLY ADAPTED FOR ENTRANCES
TO BANKS, HOTELS, THEATERS AND
OTHER PUBLIC BUILDINGS, AS
WELL AS DRIVEWAYS,
FACTORIES AND
STORES

When collapsed they occupy only about one-eighth of their extended width and are generally arranged to swing back against the wall when not in use, leaving practically the entire opening clear for traffic. The plan herewith shows Double Folding Gate collapsed and swung aside in the manner described.

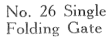


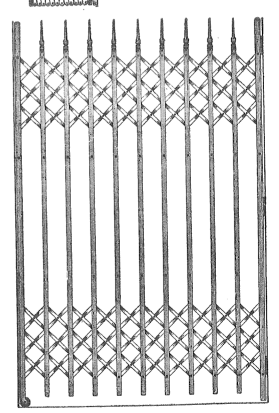
FOLDING GATES

No. 25 Folding Gate

The No. 25 Folding Gate shown in the adjoining illustration, is intended for narrow space and in places where elaborate design is not necessary or desired.

In the regular construction the bars are of \(^5\%_0\ng^0\no \frac{3}{6}\ng^0\ngrade flat material.\) Provided with hinges and hasp for padlock fastening





This design is made with uprights of ¾ inch channels; filling bars of ¾ inch flat steel. Note the bottom roller, which permits of gate being opened and closed with but very little effort.

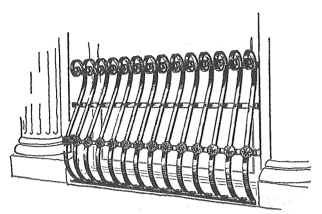
WROUGHT STEEL BALCONY AND PORCH RAILINGS No. 1968 No. 1924 No. 1942 No. 1910 No. 1966 No., 1957 No. 1918 No. 1953

Balcony and Porch Railings illustrated above, are made any desired height and prices will be quoted upon application. In writing for prices, please state HOW MANY railings are wanted; giving length and height of each.

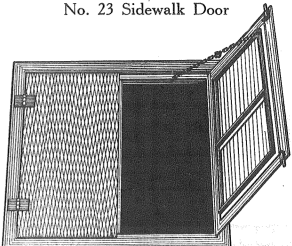
No. 1982

No. 1936

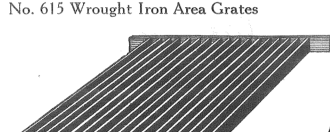
No. 940 Wrought Steel Window Guard



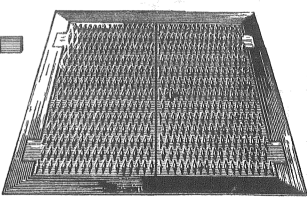
Particularly adapted for low windows. Effectively prevents using window for lounging place. Send width of opening and height wanted, for net prices.



No. 215 Sidewalk Door



Made of Wrought Iron with heavy iron frame. In writing for prices, give exact size of opening.



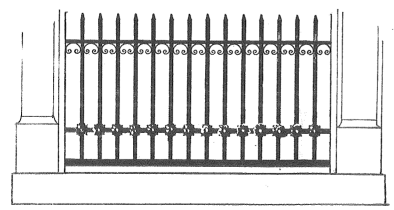
Made either single or double and in any sizes, complete with angle frame, check chains and lock bar.

Especially suitable for heavy traffic.

Surface, perfectly safe to walk on.

Send size of opening for net price.

No. 900 Wrought Steel Window Guard



Just the thing for Bank and Office Windows. Affords protestion and at same time offers attractive appearance.

Made any height and any size pickets.

Send measurements for net prices.

No. 920 Combined Window Guard and Area Grate

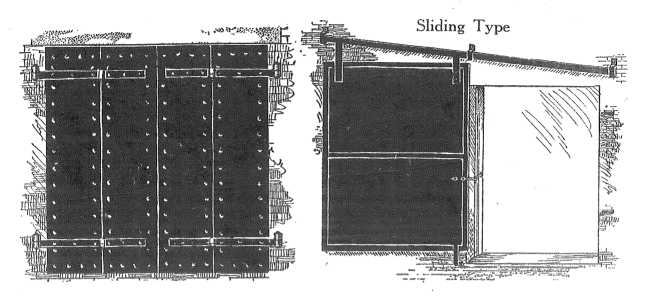


Protects window as well as covering area. Prices on application.

FIRE DOOR AND SHUTTERS

No. 28 Wrought Steel Fire Shutters

No. 29 Wrought Steel Fire Door

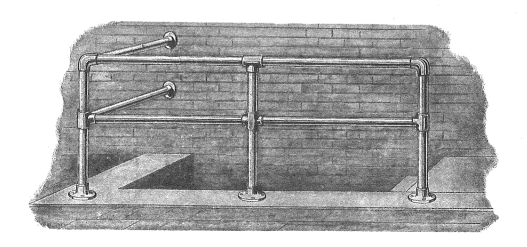


Designed especially for double windows or large openings. Each half is hinged at Center and made to fold when being opened.

State dimensions of brick opening in wall, when writing for prices.

Steel doors or shutters may be used on fire walls, stair shaft, power room, window and other openings. These may be hung on straight or inclined tracks and are made and constructed according to Underwriters regulations.

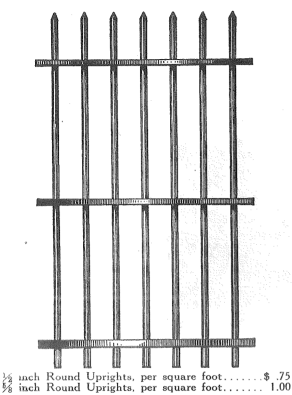
No. 24 Tubular Area Railing



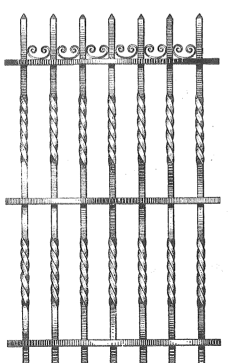
Generally made of 1% inch or 2 inch outside diameter steel tubing and with plain or globe fittings. Can also be furnished of brass tubing with brass fittings.

Price quoted upon receipt of measurements and specifications.

No. 682 Plain Wrought Steel Window Guard

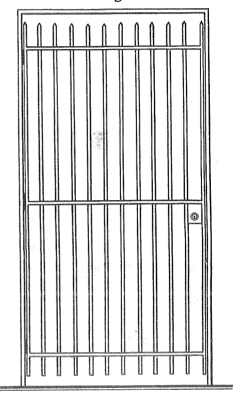


No. 683 Ornamental Wrought Steel Window Guard

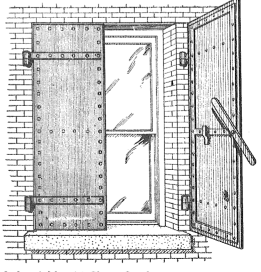


1/2 inch Square Uprights, per square foot.....\$1.30 1/3 inch Square Uprights, per square foot.....2.00

No. 685 Wrought Steel Door



No. 27 Steel Fire Shutters

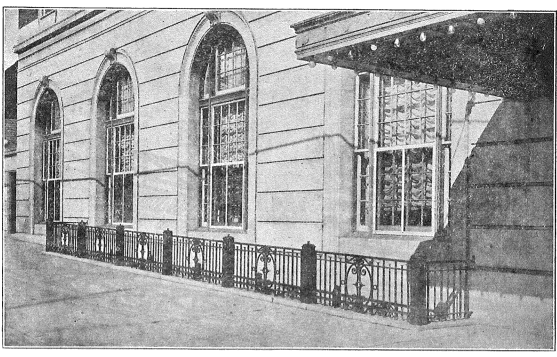


Made of No. 14 Sheet Steel.

Any other gauge of sheet steel can be used instead of No. 14.

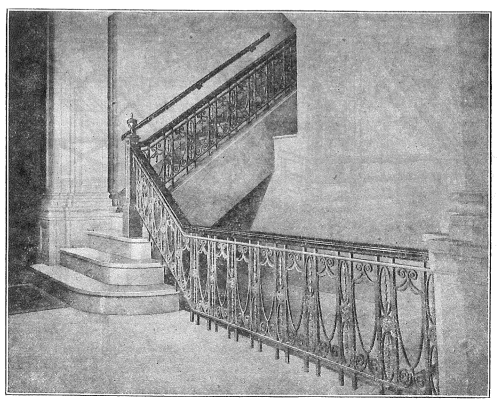
Prices quoted upon receipt of size and quantity.

No. 63 Wrought Iron Area Railing



This design was furnished for the Durant Hotel, Flint, Mich. Details and prices will be given upon receipt of information as to the length required, also the number of posts needed.

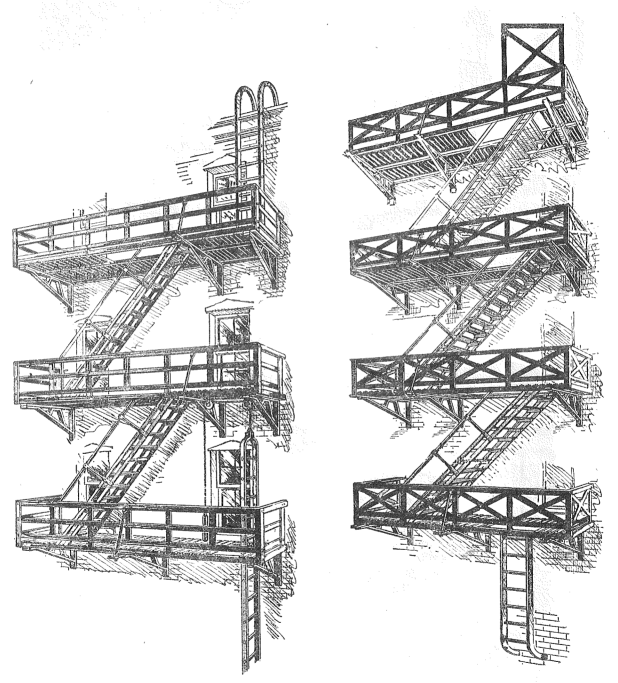
No. 64 Balustrade Railing



The above was furnished and installed in the Durant Hotel, Flint, Mich.

FIRE ESCAPES

No. 5 No. 6



In ordering, or writing for price on Fire Escapes, state distance from grade to exit openings and specify location of windows. State also whether the walls are frame or brick, and thickness of wall. We will submit design and figure construction according to the specifications of the particular locality where the fire escape is to be erected.

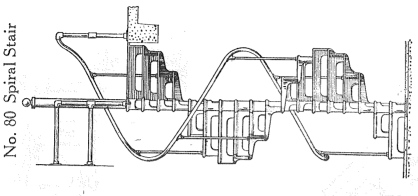
FIRE ESCAPE LADDERS AND SPIRAL STAIRS

FIRE ESCAPE

So. o

00 Š Can be made any length or width desired. Send partic-Can furnish brackets prices. Can furnish brackets or anchors to fasten the ladder to brick or woodwork if desired. measurements for ulars and

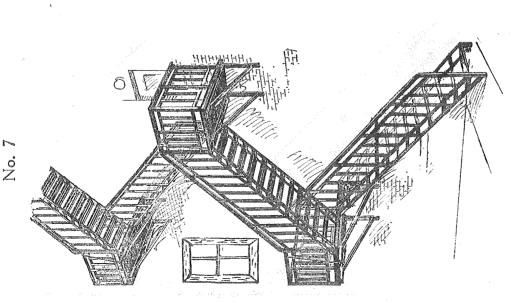
Any length or width and shape to suit the conditions of the building.



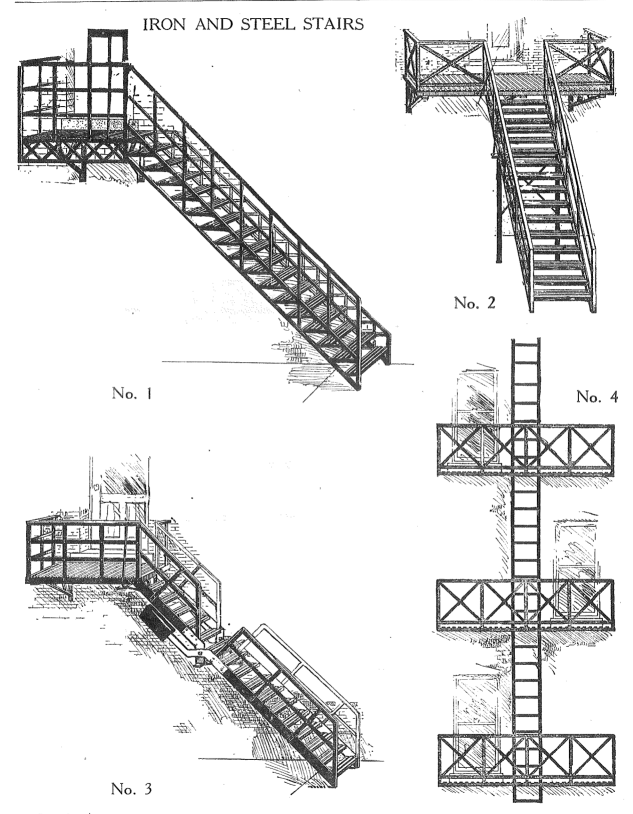
in diameter, but 6 feet diameter stairs can also be furnished from stock pat-This type is particularly suitable impossible to place the usual type of stair. They can be made in any height, and the regular width is 5 feet when the space is limited, making it terns.

In writing for prices, state height from floor to floor and diameter wanted.

A more ornamental design of railing can be substituted for the plain tubular railing shown in the illustration.

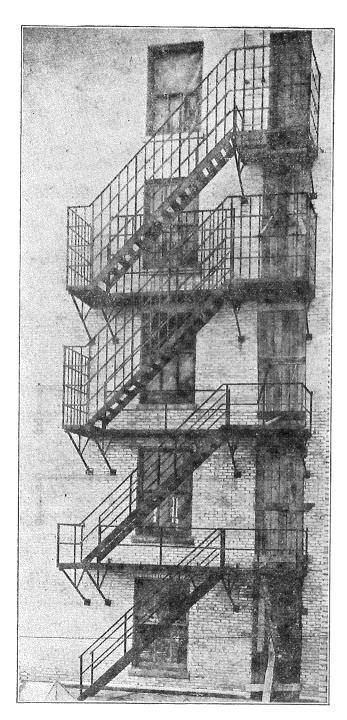


state distance from grade to exit openings and speci-fy location of windows. State whether walls are frame or brick and thickness of same. We will submit design and figure construction according to specin ordering, or writing for price on Fire Escapes, fications of your locality.

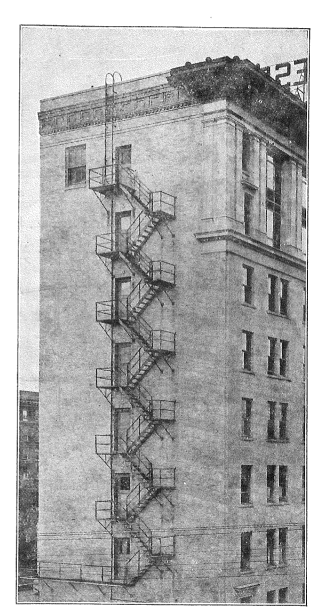


In ordering, or writing for price on Fire Escapes, state distance from grade to exit openings and specify location of windows. State also whether the walls are frame or brick, and thickness of wall. We will submit design and figure construction according to the specifications of the particular locality where the fire escape is to be erected.

FIRE ESCAPES

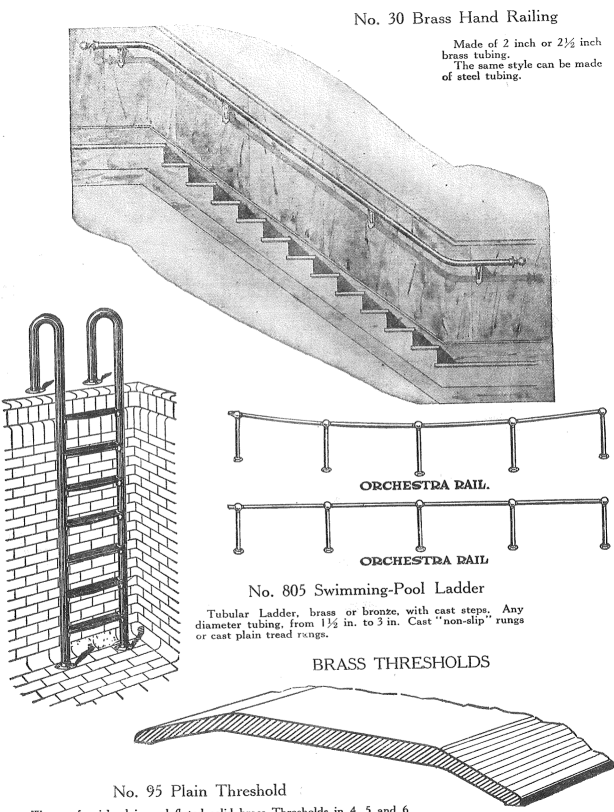


The above Fire Escape, made in accordance with Wisconsin "B" Specifications, furnished for the Beaver Building, Madison, Wisconsin.



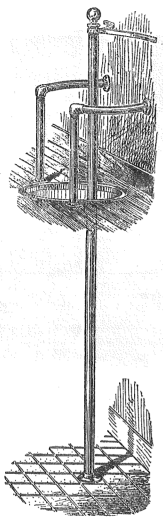
The above Fire Escape was furnished for the Genesee County Savings Bank Building, Flint, Michigan.

In ordering, or writing for price on Fire Escapes, state distance from grade to exit openings and specify location of windows. State also whether the walls are frame or brick, and thickness of wall. We will submit design and figure construction according to the specifications of the particular locality where the fire escape is to be erected.



We can furnish plain and fluted solid brass Thresholds in 4, 5 and 6 inch widths, from stock patterns.

Special widths and styles to order.



No. 2 Polished Brass Slide Pole

For Fire, Police and Ambulance stations. Can be made any height, to fit any conditions. Polished Brass tubing, reinforced with steel nine.

Prices on application.

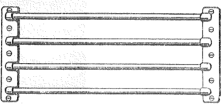


No. 80 Polished Brass Door Guard



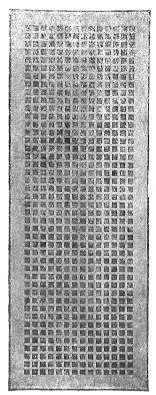
No. 81 Brass Door Guard

These Door Guards have solid cast brass or bronze sockets. Can be made any width and of any diameter. Prices on request.



No. 82 Brass Door Guard

Cast brass or bronze sockets can be made with either two, three or four rods, of diameter to suit width. Write for net prices,



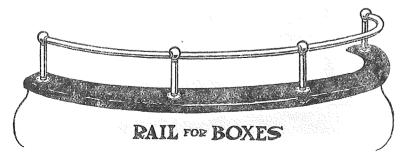
Pressed Steel Ventilating

Made any size to fit any conditions. Net prices quoted upon receipt of sizes and quantity wanted.

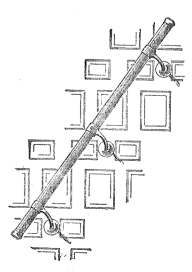


Genuine Brass Kick Plates

With either beveled or square edges. Protect the doors and give a finished appearance to the entrance. Send sizes and quantity wanted for prices.

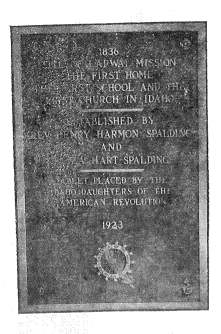


Any height, any diameter polished brass tubing. We specialize in brass work of all descriptions. Altar Rails, etc. Send your requirements and we will quote net prices.

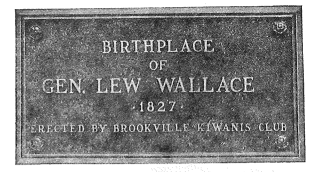


No. 96 Brass Hand Rail

No. 681 Bronze Tablet



No. 829 Bronze Tablet

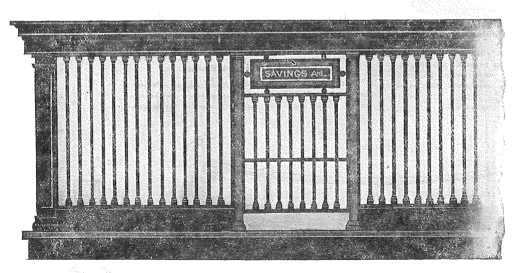


No. 756 Bronze Tablet



CENTRAL Cast Bronze Tablets, Signs and Memorials are conceded by experts to be the very best obtainable, at any price. Our vast number of special designs are artistic and forcefully carry out the thought behind the purchase of the Tablet. They are each cast in one piece, of U. S. Government formula genuine Bronze, correctly poured in the finest of French sand, bound and thoroughly baked; which process produces a Tablet that will truly LIVE FOR-EVER. The chasing, polishing and oxidizing are all done by hand. Lack of space in this catalogue does not permit us to illustrate our many designs, but we will cheerfully furnish special drawings upon request.

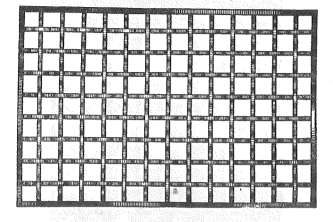
No. 121 Counter Railing for Banks or Offices



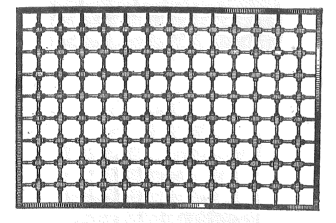
We show above one of our most popular, moderate priced designs of Counter Railing. Counter Railing can be made to match any of our Wickets, shown on other pages. They are made to fit in wood frames, as shown above, or built entirely separate. Send plan showing outline, height, design and number of Wickets wanted and we will quote a special net price for the work. Built of steel and finished in Lustreless Black or Electroplated, or of Brass or Bronze.

Metal Panels

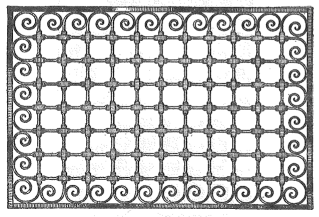
No. 51 Metal Panel



No. 52 Metal Panel

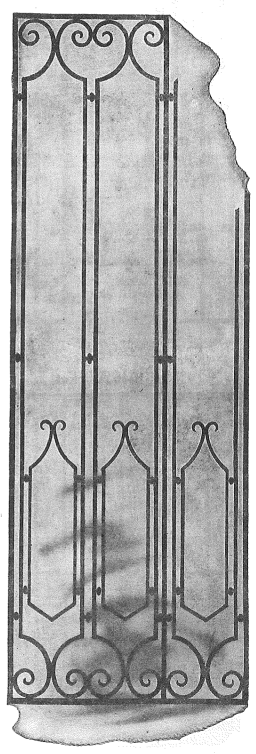


No. 53 Metal Panel



Specifications and prices of Metal Panels shown above will be furnished upon receipt of quantities and sizes required. They may be made of steel, in Lustreless Black or Electroplated finish, or of genuine Brass or Bronze.

No. 1032 Door Grille

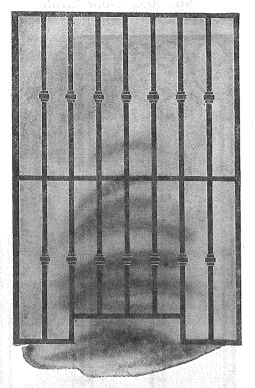


Combines protection and improved appearance, at a small cost. State size of opening and depth of jamb and we will quote net prices.

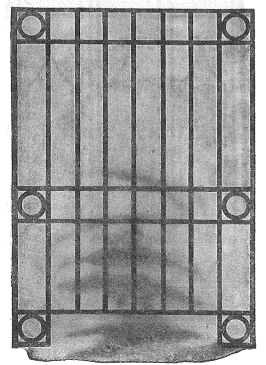
No. 1044 Wicket

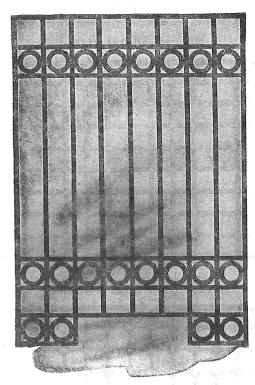


No. 1045 Wicket

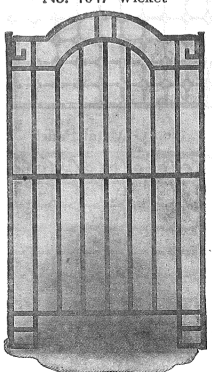


No. 1046 Wicket





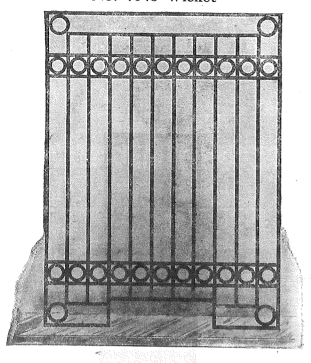
No. 1047 Wicket



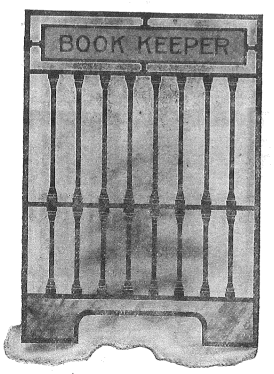
Wickets are never carried in stock. The ones illustrated above can be built of steel, brass or bronze. Made to fit any size opening (no matter how large or how small) and with hinges and lock, if desired.

Prices upon application. Grilles can be made to match any of these Wickets.

No. 1048 Wicket

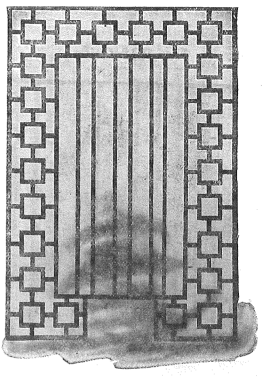


No. 1050 Wicket

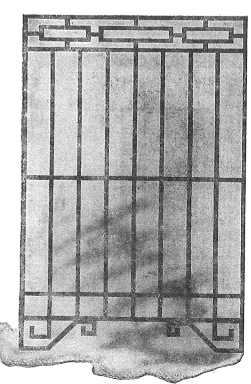


With Sign Lettered to Suit.

No. 1049 Wicket



No. 1051 Wicket

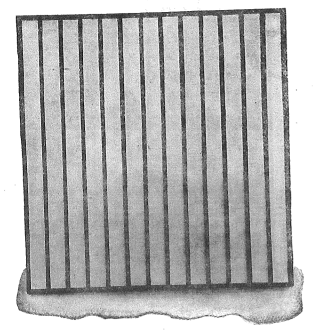


Wickets are never carried in stock. The ones illustrated above can be built of steel, brass or bronze. Made to fit any size opening (no matter how large or how small) and with hinges and lock, if desired.

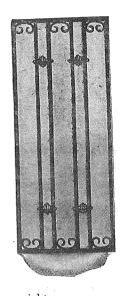
Prices upon application. Grilles can be made to match any of these Wickets.

GRILLES

No. 1018 Grille

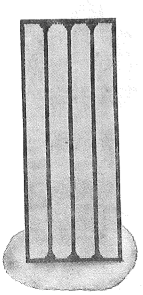


No. 1019 Grille

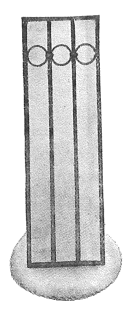


Can be made with either round or square uprights.

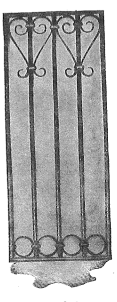
No. 1020 Grille



No. 1021 Grille



No. 1022 Grille

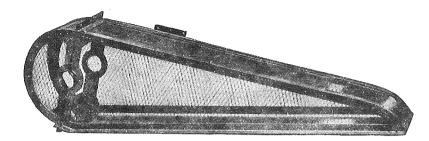


Prices will be quoted on Grilles shown on this page, upon receipt of information as to quantities and sizes required.

They may be made of Steel and finished in Dead Black or Electroplated, or of genuine Brass or Bronze.

Wickets can be made to match any of these designs.

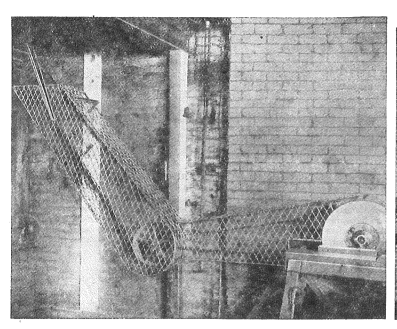
MACHINERY GUARDS

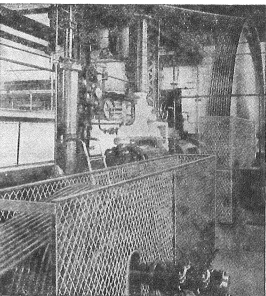


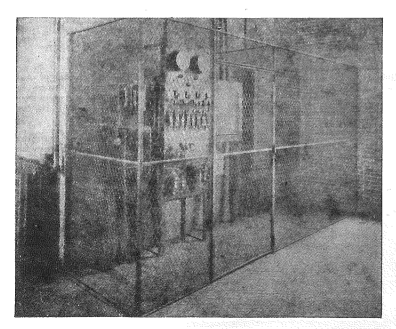
On this page are shown a number of styles of Machinery Guards typical of some of our recent installations.

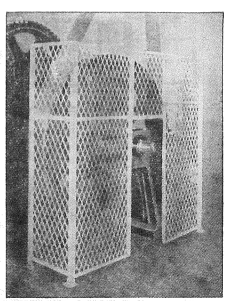
Most States now require Machinery Guards for the protection of employes and by their use, liability insurance rates are greatly reduced.

Tell us your troubles, sending sketch or kodak print if possible, and we will offer suggestions as to specifications, etc.

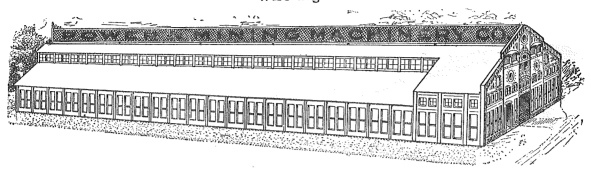








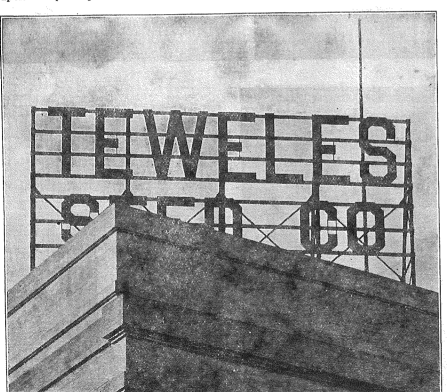
Wire Signs





We make a specialty of the manufacture of Wire Signs and have furnished some of the largest in use. Generally made of galvanized wire in steel channel frame, in panels of convenient length, which in erecting are bolted together. The letters are of galvanized sheet steel, securely wired to the mesh work.

Wire signs are superior in many respects to wood signs. They can be made larger without risk of being damaged by wind. The lettering is legible at a far greater distance. In writing for price state length, height and lettering wanted, also whether sign is to be placed on ridge roof or on flat roof. Also state whether the sign is to be placed in center of roof or near the edge so we may figure the proper bracing. Complete information and price will be quoted upon receipt of particulars.



No. 194 Sign

This sign is made of galvanized sheet steel letters secured directly to the structural framing. Details will be furnished on request.

Signs for face of building, with oval face zinc letters finished in genuine gold leaf or any desired color, can also be furnished. In writing for prices, please state length of sign wanted, lettering for same and finish for letters. We will offer suggestions as to height, etc.

THE "CENTRAL" WOOD SLAT PARK SETTEE

DESIGNED TO WITHSTAND THE WEAR AND TEAR OF PUBLIC USE

No. 229

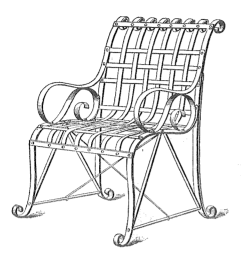


Each leg is made of a single piece of steel, which adds considerably to the strength. Most other designs are of three separate pieces riveted together.

The frame is of heavy steel channel; slats of hard wood, natural finish. Shipped knocked down, to save freight. With the addition of extra legs this Settee can be made any desired length.

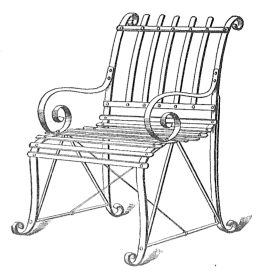
Frame	of	Steel	Channel 1½ inches wide, length 4 feet, each	\$6.25
Length	5	feet,	each	7.25
			each	
			each	

No. 222 Wrought Iron Chair



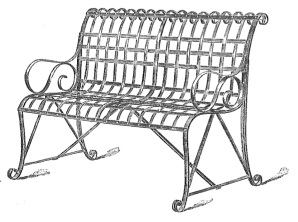
Seat 21 inches. Price, each.....\$7.00

No. 217 Wrought Iron Chair



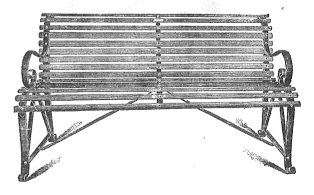
Length 2 feet Price, each......\$10.00

No. 220 Wrought Iron Settee



Length 4 feet; weight 40 lbs Price, each \$10.00

No. 213 Wrought Iron Settee

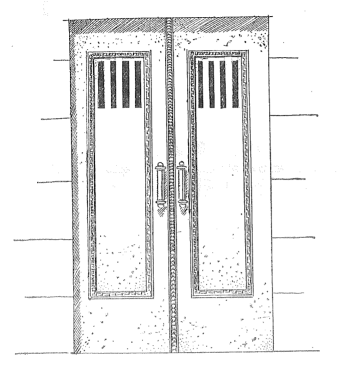


Length 5 feet; weight 85 lbs. Price, each.....\$12.00

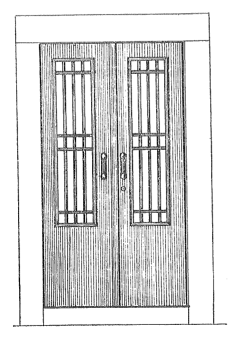
This design is of heavy material, substantially built and adapted for use in public places.

MAUSOLEUM DOORS

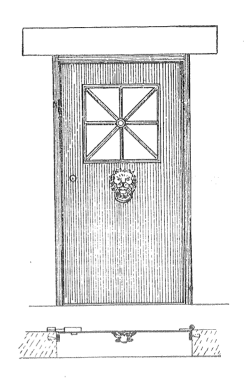
No. 178 Mausoleum Door



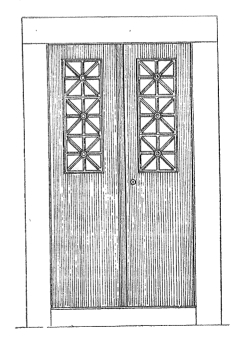
No. 180 Mausoleum Door



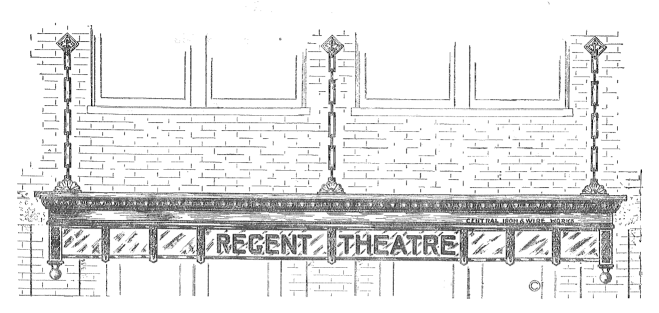
No. 179 Mausoleum Door



No. 181 Mausoleum Door

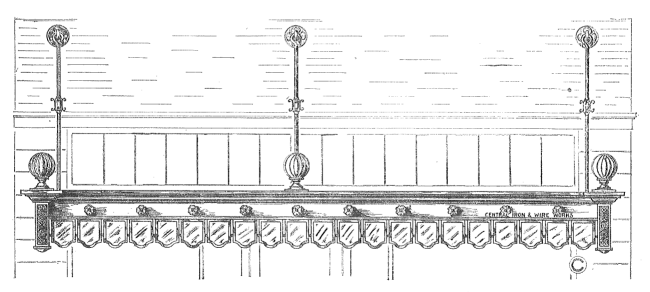


Mausoleum Doors are always made to order to fit the space for which they are required. The above designs are regularly made of steel plate 1/8 inch thick. Write for price, stating size of opening.



No. 223 Canopy

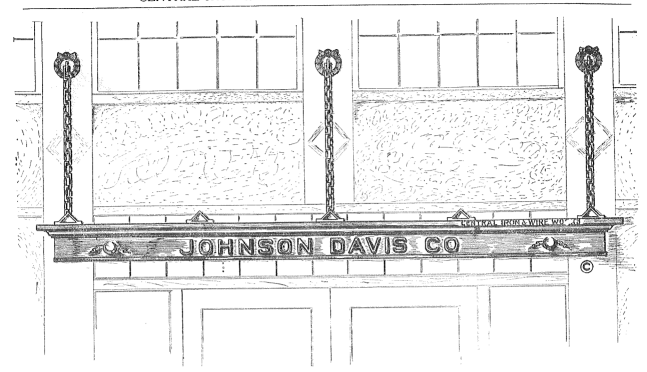
Another design suitable for any entrance and having a glass apron, which allows of lettering in gold leaf, organy desired color; or can be set in with multi-colored cathedral glass.



No, 187 Canopy

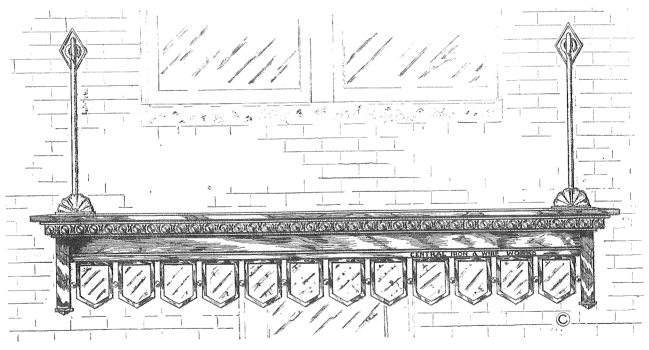
The fluted opaline globes shown can be replaced with ornaments, if no lighting effects are wanted. Gold leaf or painted letters can be applied to the glass pendants.

We have hundreds of designs of Canopies, which we are unable to show in this catalogue. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.



No. 106 Canopy

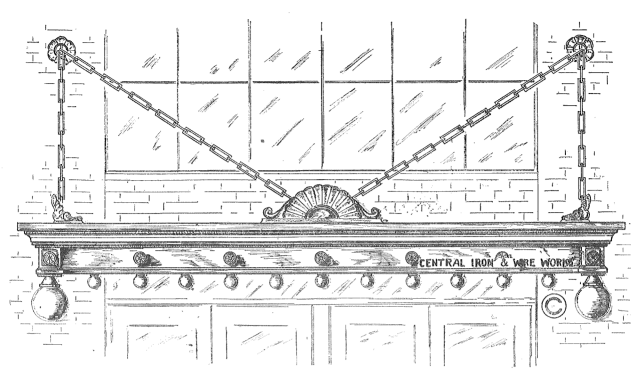
Plain but ornamental. Adaptable to any entrance. Firm's name can be applied in gold leaf or oval face zinc letters. Your local electrican can install any lighting fixtures wanted.



No. 98 Canopy

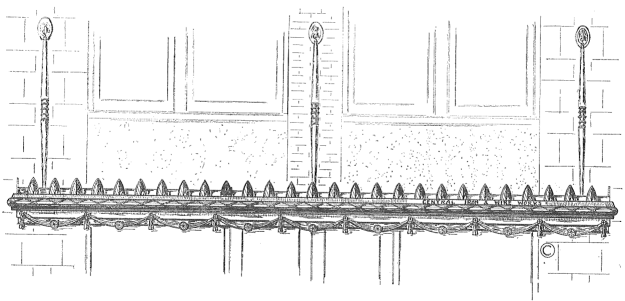
A plain design, but offering an attractive appearance. Glass pendants can be lettered in gold leaf, if desired. Any electrical effects can be installed after erection.

We have hundreds of designs of Canopies, which we are unable to show in this catalogue. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection



No. 72 Canopy

Neat appearing and moderate in price. For large or small entrance. We furnish conduit for electric wires and arrange for any number of lights wanted.

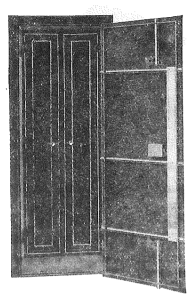


No. 125 Canopy

Furnishes protection for the building entrance as well as giving same a finished appearance. When writing for prices, give width of opening and projection from building wanted.

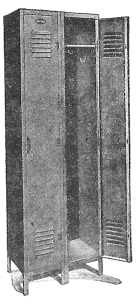
We have hundreds of designs of Canopies, which we are unable to show in this catalogue. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.

Fire-Proof Vault Doors and Steel Lockers



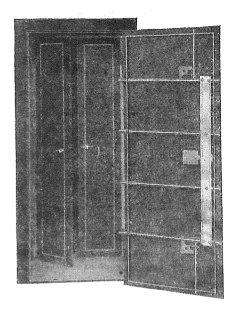
No. 110. Price.....\$112.50

Wrought Steel Vault Doors. This door requires wall opening 30x80x16 inches. Double inside doors held by vertical bolts and checked by flat key lock. Outer door locks at 8 points with 5 cold rolled steel bolts. Equipped with 4 tumbler combination lock.



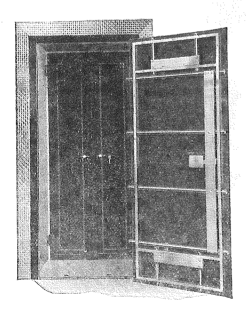
STEEL LOCKERS
Single Tier. Sizes

12 x 12 x 60				
	12 x 1	15 x 60	12 x 1	5 x 72
	15 x 1	15 x 60	15 x 1	5 x 72
	15 x 1	18 x 60	15 x 1	8 x 72



No. 120. Price.........\$137.00

Wrought Steel Vault Doors. Requires wall opening 30x80x20. Outer door ½ inch thick on edge. Locks at 10 points with 6 cold rolled steel bolts 1 inch in diameter.



No. 130. Price.....\$212.50

Wrought Steel Vault Doors. Requires wall opening 35x80x20. Outer door 34 inch thick on edge. Locks at 12 points with 8 cold rolled steel bolts. Shipping weight approximately 1100 lbs. This is the heaviest pin hinge door made.

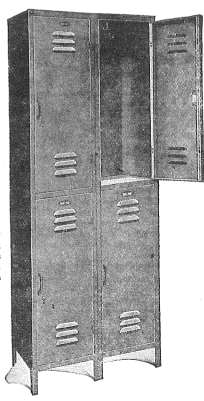
STEEL LOCKERS

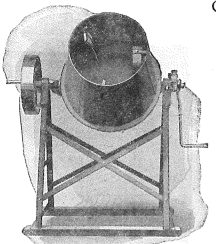
Double tier. Sizes

12 x 12 x 36 12 x 15 x 36 15 x 15 x 36 12 x 12 x 42 12 x 15 x 42 15 x 15 x 42

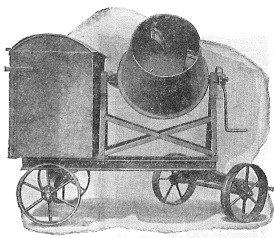
When writing for prices, state size wanted; how many in single row; how many lockers to back; how many lockers side by side in each section. With flat key locks or with padlock attachments.

Prices on request.





Central Tilting Drum Concrete Mixers



No. S 11/2 On Skids

No. M 2 On Steel Truck

The Central Tilting Mixer is built in four sizes and in three different mountings; on skids, on four-wheel steel or rubber tires, and two-wheel trailer trucks, as shown on this page.

These mixers are of the very latest improved heavy duty construction and are fully guaranteed in every way.

The frame is made of steel channels and angle iron which is unbreakable.

The mixing drums are extra large for their rated capacities. The lower half of drum is made of one piece semisteel and the upper half is made of heavy sheet steel and is reinforced with a steel band at the mouth of drum. The drum runs on an extra long bearing and has 3/4" ball thrust bearings which account for its light running and unlimited wear.

The mixing blades, three in number, are raised off the sides, thereby making same self-cleaning and assuring a fast, thorough mix, in all mixtures, and a rapid discharge.

The drum yoke is of I beam shape and made of semi-steel.

Central Tilting Mixers can be furnished with or without engine. We furnish a good standard make of engine. if mixers are ordered complete.

PRICES ON CENTRAL MIXERS

No. S-1½, on skids... \$29.00 No. S-2, on skids... 35.50 No. S-3½, on skids... 77.00 No. S-5, on skids... 166.50

No. M-1½, on truck, \$ 90.00 No. M-2, on truck, 95.00 No. M-3½, on truck, 136.00 No. M-5, on truck, 256.00

No. T-1½, on two wheel

trailer truck.....\$ 94.50 No. T-2, on two wheel

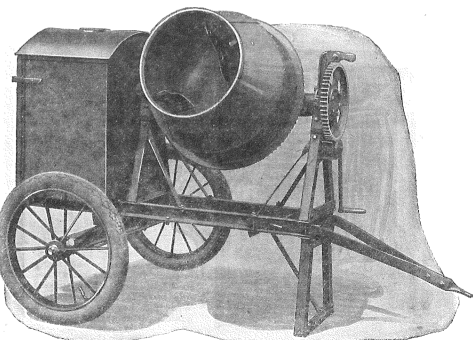
trailer truck..... 101.00 No. T-3½, on two wheel trailer truck..... 132.00

NOTE:

For Pneumatic tires on trailer truck as shown, extra \$21.00 For Cushion tires on trailer truck, as shown, extra, \$42.00

Gasoline engine of necessary horsepower for any of above numbers (except No. M-5 on truck), extra \$53.00 For No. M-5 on truck, extra, \$85.00.

Any style mixer shown on this page can be furnished in any of the following sizes: 1½, 2, 3½, or 5 cubic foot capacity of wet mixed material.



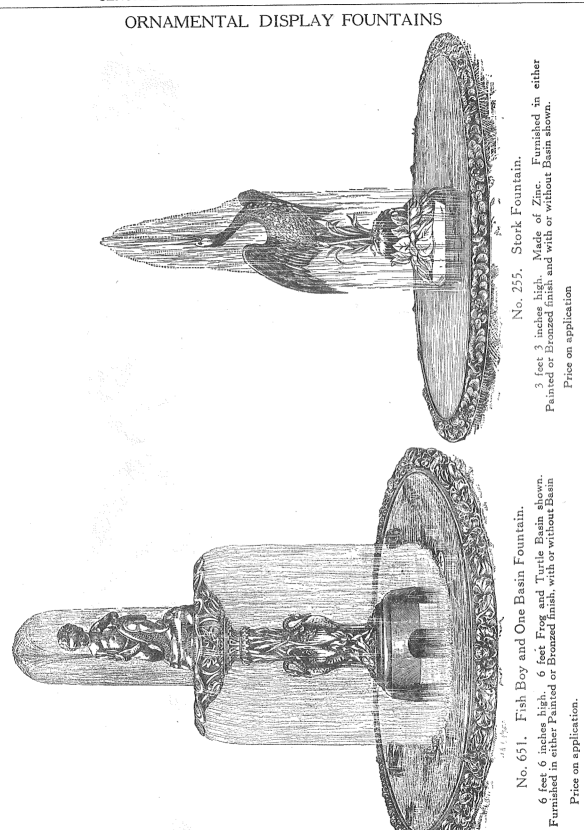
No. T 3½ On Two-Wheel Trailer SPECIFICATIONS

Model No.	
$\frac{1}{2}\frac{1}{2}$	
$\frac{2}{3}\frac{1}{2}$	
5 4	

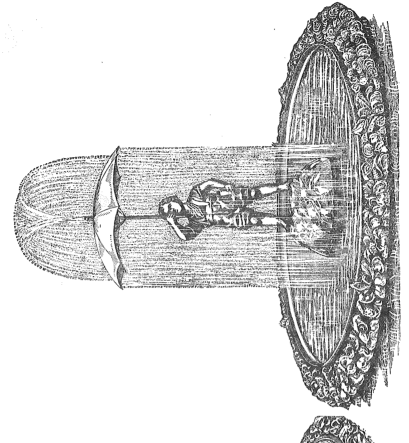
Ma 1½ 2	et Mixe Aterial Cubic Cubic Cubic Cubic	Cap. Feet Feet Feet
)	Cubic	Feet

1 44		~		٠.
S				
	Size		٠f	
	Dr	un	a	
	22 3	e 1	14	
	24 🤋	ς .	02	
	28 3	, 1	28	
		-		
	36 ₃	3	56	

Power Required
to Operate
1½ Horsepower
1½ Horsepower
2 Horsepower
3 Horsepower



ORNAMENTAL DISPLAY FOUNTAINS

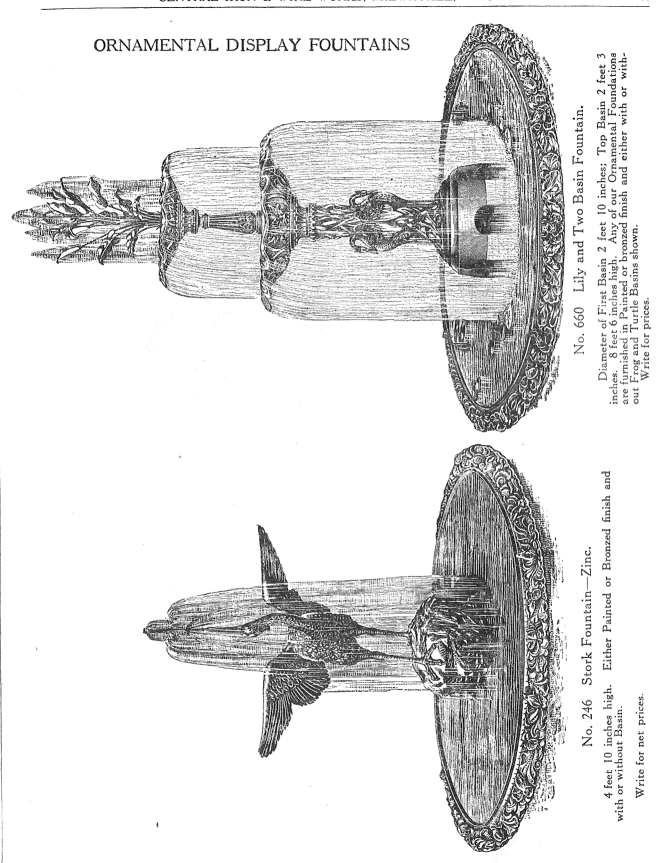


No. 658 Lily and One Basin Fountain.

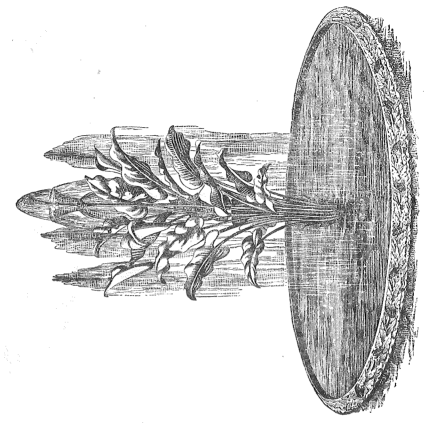
Lily of Brass or Copper, Painted Natural. Diameter of Basin 2 feet 10 inches. 6 feet 6 inches high. Either with or without Basın shown. Furnished in either Painted or Bronzed finish.

No. 576. Boy on Rock with Umbrella Fountain.

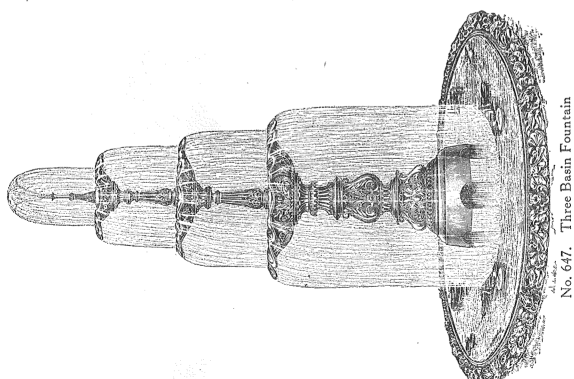
Made of Zinc. I foot 8 inches high. Finished either Paint or Bronze. Basin shown is 2 feet 6 inches wide and is optional. Send us the numbers of the designs you are interested in and we will quote net prices.



ORNAMENTAL DISPLAY FOUNTAINS



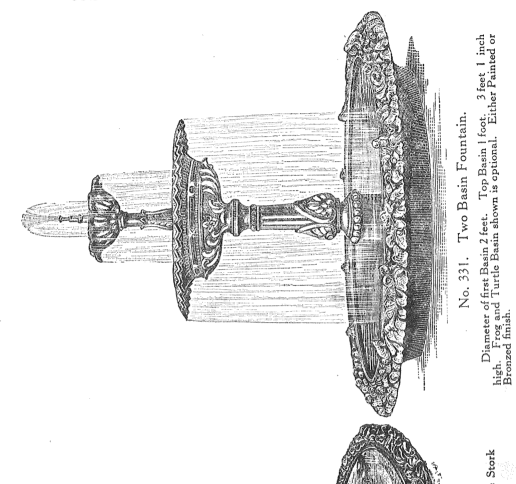
Nos. 275 and 281. Group Three Lilies Fountain
No. 275—3 feet 4 inches high. No. 281—2 feet 10 inches high.
Made of Copper and finished in Natural Color.
Write for price, stating size preferred.



Diameter of First Basin 2 feet ten inches: Second Basin 2 feet 3 inches; Top basin 1 foot 8 inches. 8 feet 3 inches high. Frog and Turtle Basin shown, 6 feet. Furnished either with or without Basin, as shown; many preferring to build the Basin of concrete. Write for net price.

Write for net price.

ORNAMENTAL DISPLAY FOUNTAINS



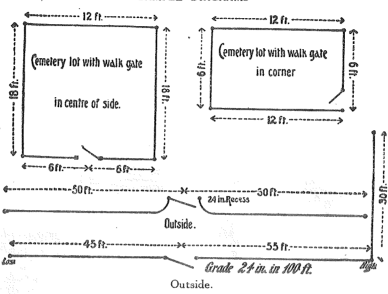
No. 643. Stork and One Basin Fountain. neter of Basin 2 feet 10 inches. 7 feet high. The Stork

Diameter of Basin 2 feet 10 inches. 7 feet high. The Stork is of Zinc. Furnished in either Painted or Bronzed finish.

Prices upon application.

IRON FENCES

SAMPLE DIAGRAMS



Line Post

Directions for Measuring

In ordering or writing for price, send diagram with all measurements plainly marked on same. When making diagram, stand on outside, facing the lot to be fenced. Mark directions (East, West, North, South) on the diagram. State length from outside of end post to center of gate, then from center of gate to the center of the next gate, or if only one gate, to outside of the opposite end post.

Give width of each gate opening and state on which side gates are to be hinged, and whether they are to swing inward, outward, or both ways. Unless otherwise ordered, walk gates are hinged on right hand side. If the lot to be fenced is not level, give the extent of the grade and where it begins and ends. If Fence is to be recessed or curved at gates, give radius or send full sized template or pattern. If Fence is to be set on stone coping, give width and height of the coping, also width and height where gates occur, in case these are to drop below wall. All information concerning style, height and construction wanted, should also be given. Specify style of posts wanted.

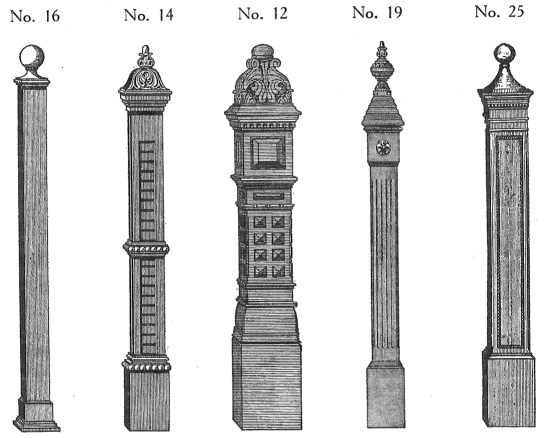
For curves and recesses there is an additional charge, depending upon the amount of labor involved.

Heights given are figured from ground to top of pickets, allowing a space of 3 inches under the fence. A fence specified 36 inches high when set means that the actual length of pickets would be 33 inches.

Line Post

Line Post here shown is used between panels and is included in the prices given in the following pages. It has adjustable brace and ground anchor. This post, while of ample strength between panels, is not suitable for gates, corners or ends. For these points one of the styles shown on the following page should be selected.

POSTS FOR GATES, CORNERS AND ENDS



Post No. 16 can be used with any height fence, ranging from 37 inches to 72 inches. Made from 2 inch, 2½ inch and 3 inch square Steel Tubing.

Post No. 14, 5 inch base. For 37 to 48 inch fence.

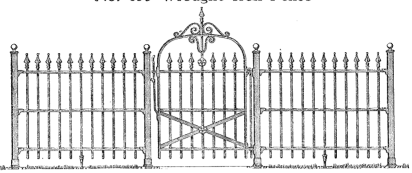
Post No. 12, 9 inch base for 24 to 48 inch fence.

Post No. 19, 7 inch base. For 54 to 60 inch fence.

Post No. 25 Made with 6 inch, 8 inch and 12 inch base. For 48 to 84 inch fence.

We have many other designs of Ornamental Posts, which limited space does not permit of showing in this cataogue. Some are of Tubular Steel, with ground anchor construction and others are of Cast Iron. We will cheerfully furnish illustrations and prices of same and offer suggestions as to design best suited for style of Fence preferred.

No. 655 Wrought Iron Fence

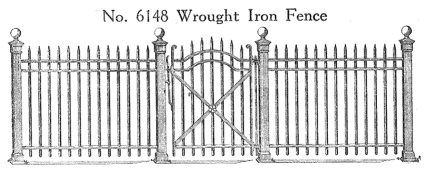


Pickets 3/8 in. round, spaced 4 inches on centers.	· · · · · · · · · · · · · · · · · · ·
Height when set, 37 inches. Per lineal foot, including line posts.	
Height when set, 42 inches. Per lineal foot, including line posts.	
Height when set, 48 inches. Per lineal foot, including line posts.	
Gate as shown, extra, and measured as fence	6.50
Gate, Corner and End Posts, extra, each	7.50
Any style Posts can be used. Write for special prices	

No. 679 Wrought Steel and Iron Fence



3/8 inch round pickets, spaced 4 inches on centers. Height when set, 37 inches. Per lineal foot, including line				
Height when set, 37 inches. Per lineal foot, including line	posts		\$ 1.35	
Height when set, 42 inches. Per lineal foot, including line	posts		1.39	
Height when set, 48 inches. Per lineal foot, including line	posts			
Extra for Gate, as shown, and measured as tence		. 	6.50	
Corner, Gate and End Posts, extra, each 22.50				
Any style Posts can be used Write for special prices				



Pickets $\frac{3}{8}$ inch square and spaced 4 inches on centers.
Height when set, 37 inches. Per lineal foot, including line posts
Height when set, 42 inches. Per lineal foot, including line posts
Height when set, 48 inches. Per lineal foot, including line posts
Extra for Gate and measured as fence. 7.00
Any style Posts can be used. Write for special prices

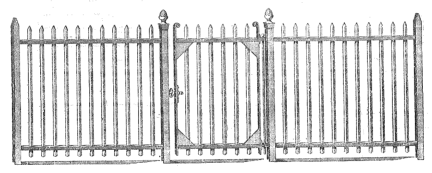
No. 6153 Wrought Iron Fence



½ inch square pickets, spaced 4 inches on centers.

· =				1 "
Height when set, 37 inches.	Per lineal foot, incl	ding line posts.	 \$ Z.	15
11.1.1.1	Day lineal fact incl	ding line posts	 	49
TT : 1	Day limes foot incl	ding line nosts	 	,,,
Cara and and m	anaugad on fance		 ,	OO
Corner. End and Gate Posts	extra. each		 	00

No. 6196 Wrought Iron Fence



Pickets of 1 inch angle, spaced 6 inches on centers. Made in heights when set, of 48-54-60-72 and 84 inches.

Send diagram for special prices.

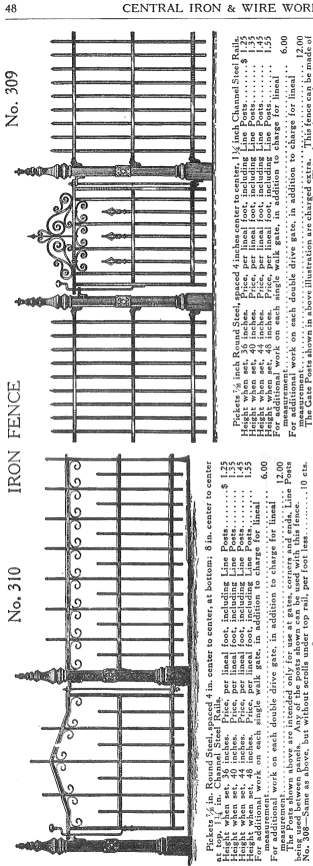
No. 6105 Wrought Iron Fence



Pickets 3/8 inch square and spaced 4 inches on centers.

2 1012010 / 8 1		
77 7 1 1 42 1 1	Per lineal foot, including line posts. Per lineal foot, including line posts. Per lineal foot, including line posts.	
Height when set, 40 inches.	Fer linear root, including the posts	6.50
Extra for Gate as shown, an	d measured as fence	9.00
Corner, End and Gate Posts	extra, each	7.00

Send diagram and write for special prices.



per lineal foot, including Line Posts.

walk gate, in addition to charge for lineal double drive gate, in addition to charge for lineal measurement...For additional work on each

307 ... 10 cts.

ż

-000)C

ೌ

6)

0 0

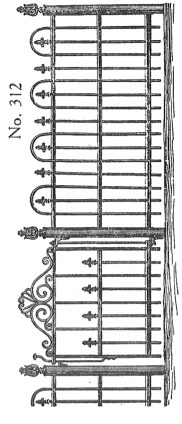
> G n

> 0 9

> ত 9 7

> 0

9



6.00 measurement. For additional work on each double drive gate, besides regular charge for lineal

12.00 measurement.

At above prices Line Posts will be furnished instead of the Posts shown in illustration.

The latter, if specified, will be charged extra. Write for special price on heavier construction.

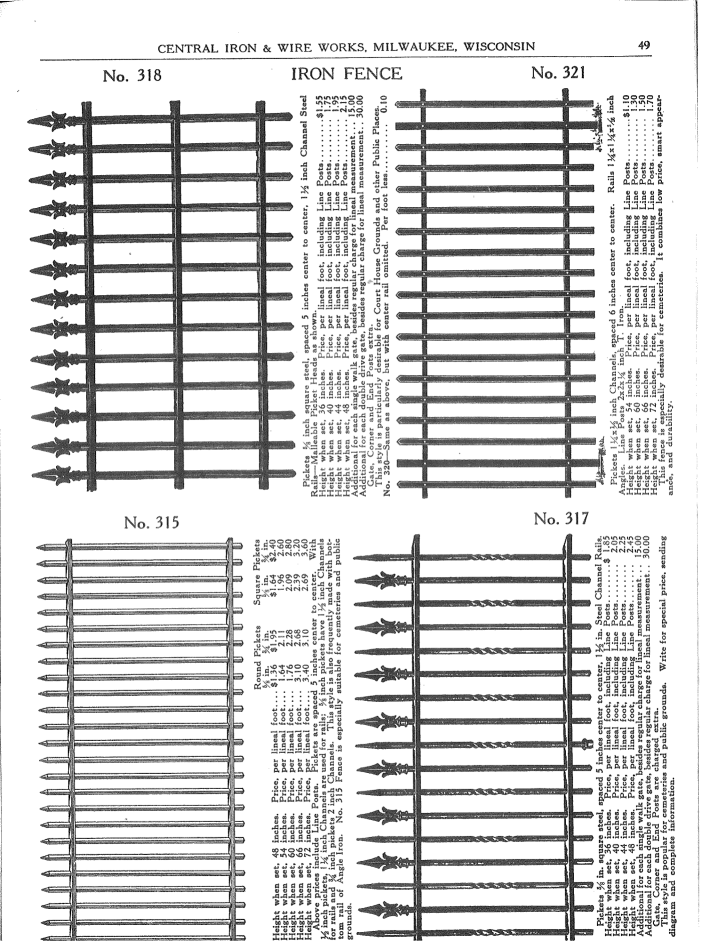
6.00 Pickets 7,6 inch Round Steel, spaced 4 to center at top; 14, inch Channel Ste Height when set, 36 inches. Price, pe Height when set, 40 inches. Price, pe Height when set, 44 inches. Price, pe Height when set, 48 inches. Price, pe Height when set, 48 inches. Price, pe Height when set, 48 inches.

measurement.

2. 306—Same as above, but without scrolls under top rail, 10 cents per foot less.

The Cate Posts shown in illustration are charged extra. measurement. For additional work on each double drive gate, in addition to charge for lineal

12.00

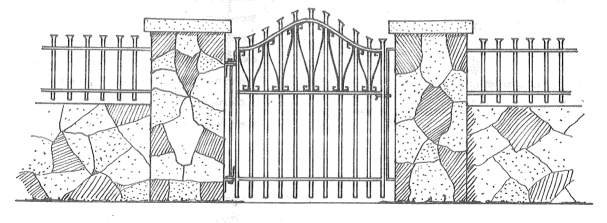


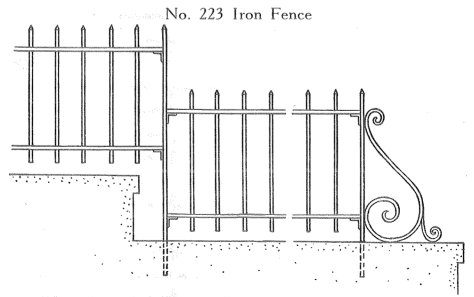
No. 671 Wrought Iron Fence



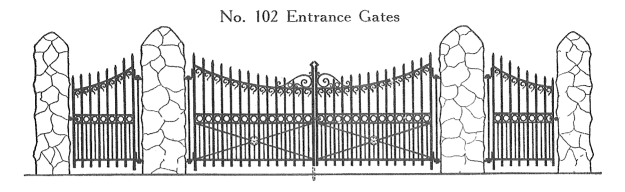
Round pickets, spaced 4	inches on centers.	
Height when set, 37 inches.	Per lineal foot, including line posts\$	1.12
Height when set, 42 inches.	Per lineal foot, including line posts	1.16
Height when set, 48 inches.	Per lineal foot, including line posts	1.20
Extra work on Gate as show	wn, and measured as fence	5.50
		3.75
Any style posts can be	used. Write for special prices.	
Height when set, 42 inches. Height when set, 48 inches. Extra work on Gate as show Gate, Corner and End Posts.	Per lineal foot, including line posts. Per lineal foot, including line posts. Per lineal foot, including line posts. wn, and measured as fence. s. extra. each. used. Write for special prices.	1.16 1.20 5.50

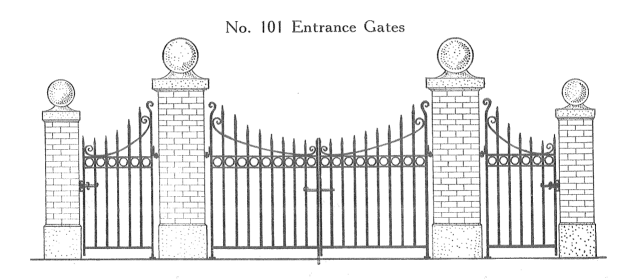
No. 221 Wrought Iron Fence





Write for prices, stating quantity required, and giving all necessary measurements. We will give specifications covering our proposed construction with estimate.

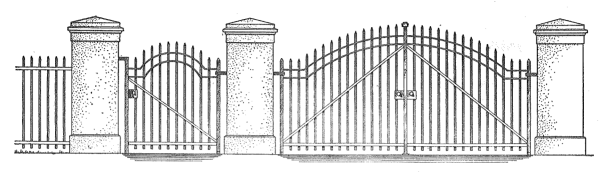






Price on Cemetery Entrance Gates will be quoted on application and details covering our proposed construction will be given. Specify width between posts and height of Gate wanted.

No. 6051 Wrought Steel Entrance Gates

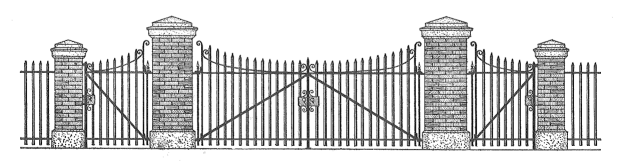


Simple in design, but offering a neat and attractive appearance. Built to fit any conditions. Iron posts may be substituted, if desired.

No. 6054 Wrought Steel Entrance Gates



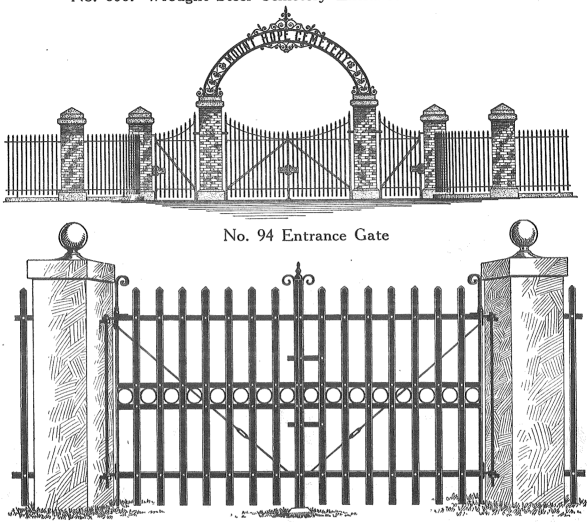
No. 6050 Wrought Steel Entrance Gates



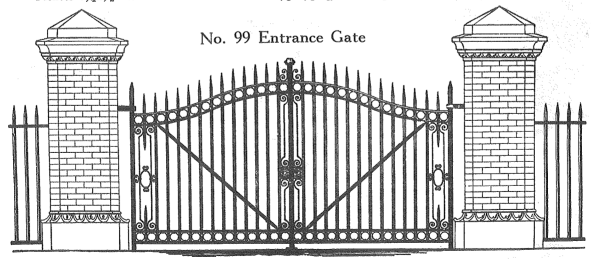
Another of our neat but inexpensive designs.

We have hundreds of designs we are unable to show in this catalogue. If you wish something special, our artists will submit drawings for your approval, without any obligation on your part.

No. 6067 Wrought Steel Cemetery Entrance Gate with Arch

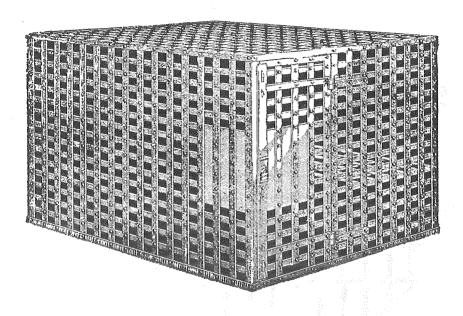


Pickets 11/4x1/2 inch Steel Channels. Rails 11/4x11/4x3/6 inch Angles. Made in any size desired.

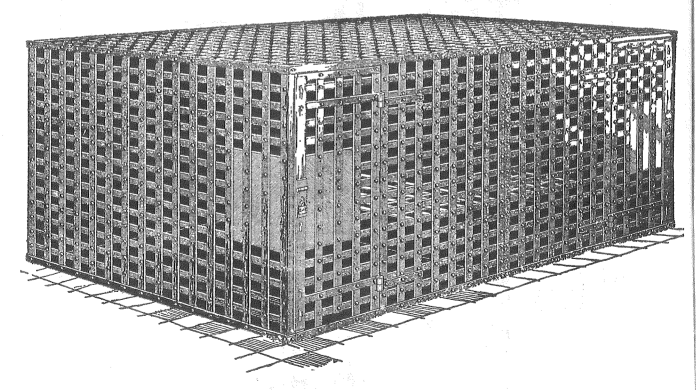


No. 99 Gate is made with square pickets. Special Net Price quoted upon receipt of information as to width and height desired.

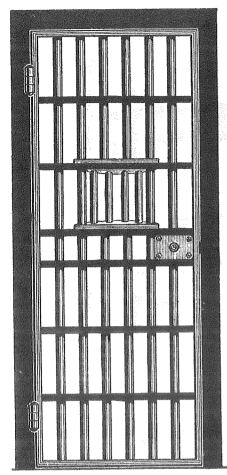
STEEL CELLS FOR COUNTY JAILS, VILLAGE AND CITY LOCK-UP USE No. 100 Single Lattice Jail Cell



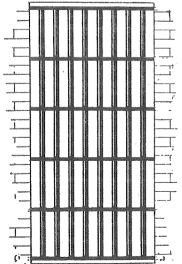
No. 110 Double Lattice Jail Cell



Above are shown two moderate priced Jail Cells, fitted with one or more Folding Jail Bunks each. Primarily intended for Villages and Cities where no County Jail is located. We can furnish Round Steel Bar Construction if wanted and either the Lattice or Round Bar cells can be built of CENTRAL SPECIAL PRISON STEEL or CENTRAL LAMINATED TOOL-PROOF STEEL. Can be built in units of as many cells joined together as desired.

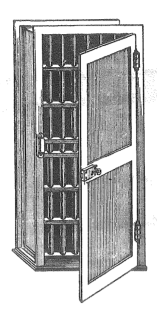


No. 10. Central Round Bar Entrance Door.
Built of Central Prison Steel or Central ToolProof Steel. Either with or without the "Observation Basket", which permits view of entire cell
room before entering.



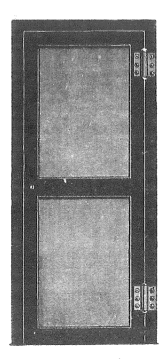
No. 59 Prison or Jail Steel Window Guard.
Usually made of ¾ inch round steel uprights, but any size can be used. Crossbars are made to anchor directly into the walls, if desired. Construction of Central Prison Steel or Central Laminated Tool-Proof Steel.

Prices upon receipt of size wanted.



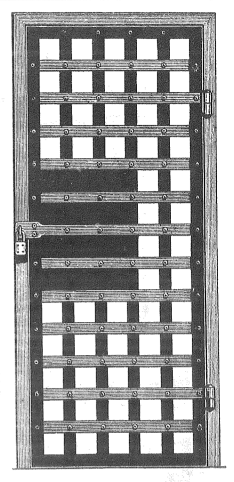
No. 15 Central Steel Entrance Door with Vestibule.

Not only furnishes double security, but effectively shuts off all noise from cell room. When writing for prices, state size of opening and thickness of wall.

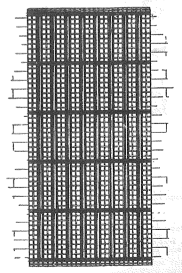


No. 125 Central Solid Steel Plate Jail Entrance Door.

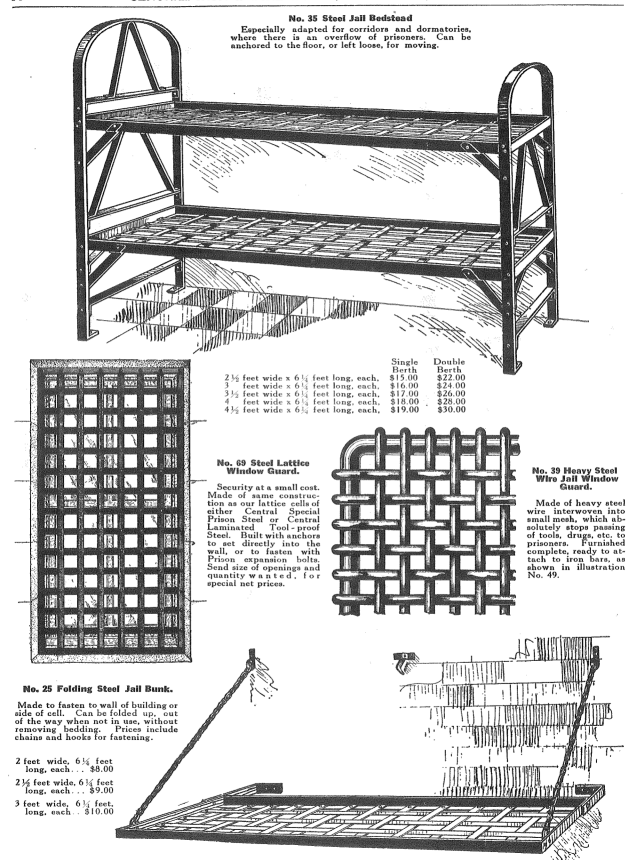
Made with steel sub-frame which sets in wall opening.



No. 168 Steel Lattice Entrance Door.
Made to match our No. 69 Lattice Window
Guard and of similar construction as our Lattice
Jail Celrs. Can be built with Prison Deadlock
or Prison Padlock.



No. 49 Prison or Jail Steel Window Guard. Lined with our No. 39 small mesh Window Guard. Similiar to our No. 59 Guard, shown opposite.





Iron Reservoir Vase No. 128. Height 46 inches. Diameter of Vase 22 inches. Price, each.....\$32.00



Iron Reservoir Vase No. 137. Height 42 inches. Overall diameter 43 inches. Price, each......\$32.00



Iron Reservoir Vase No. 110. Height 43 inches.

Capacity of reservoir 2½ gallons. Price, each...\$44.00

Iron Reservoir Vase No. 146. Height 39 inches.

Base 22 inches square. Price, each..........\$36.00

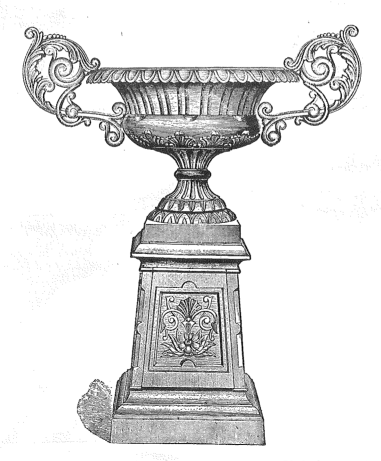




Iron Reservoir Vase No. 118. Height to top of handles 22½ inches. Price, each...........\$12.00



Iron Reservoir Vase No. 115. Height 25½ inches. Base 11 inches square. Price, each...........\$16.00



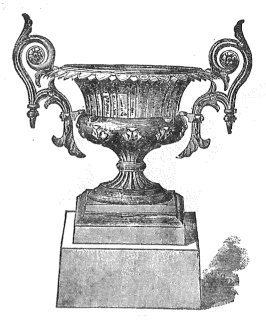
Iron Reservoir Vase No. 124. Height 51 inches. Capacity of reservoir $2\frac{1}{2}$ gallons. Price, each. \$42.00



Iron Reservoir Vase No. 134. Height to top of handles 49 inches. Price, each...................................\$32.00



Iron Reservoir Vase No. 119. Height to top of handles 25 inches. Price, each \$15.00



Iron Reservoir Vase No. 101. Height 32½ inches. Base 17 inches square. Price, each..........\$20.00



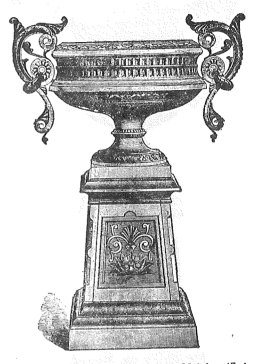
Iron Reservoir Vase No. 102. Height 44 inches. Reservoir capacity 1½ gallons. Price, each.....\$28.00



Iron Reservoir Vase No. 117. Height 28 inches. Diameter of Vase 21 inches. Price, each\$18.00



Iron Reservoir Vase No. 138. Height 43 inches. Base 16½ inches square. Price, each.......\$30.00



Iron Reservoir Vase No. 109. Height 47 inches. Reservoir capacity $2\frac{1}{2}$ gallons. Price, each.....\$48.00



Iron Reservoir Vase No. 148. Height 32 inches. Overall diameter 43 inches. Price, each\$28.00



Iron Reservoir Vase No. 136. Height 37 inches. Reservoir capacity $2\frac{1}{2}$ gallons. Price, each \$24.00



Iron Reservoir Vase No. 108. Height 46 inches. Base 21 inches square. Price, each.............\$48.00



Iron Reservoir Vase No. 104. Height 48 inches. Diameter 34 inches. Price, each...............\$36.00



Iron Reservoir Vase No. 139. Height 35 inches. Reservoir capacity 3 gallons. Price, each.....\$23.50



Iron Reservoir Vase No. 103. Height 64 inches. Diameter of Vase 37 inches. Price, each....\$125.00



Iron Reservoir Vase No. 107. Height 46 inches. Base 21 inches square. Price, each............\$60.00

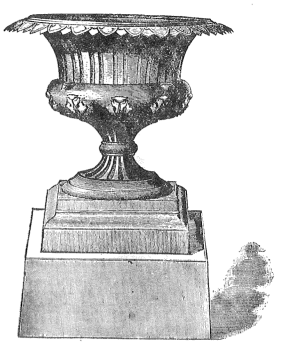


Iron Reservoir Vase No. 126. Height 43 inches. Diameter 30 inches. Price, each..............\$32.00



Iron Reservoir Vase No. 112. Height 28 inches. Reservoir capacity 2½ gallons. Price, each ... \$24.00









Iron Reservoir Vase No. 105. Height, 33 inches. Diameter, 21 inches. Capacity of reservoir, 2½ gallons. Base, 16½ inches square. Price, each \$23.00



Iron Reservoir Vase No. 135. Height, 44 inches. Diameter, 21 inches. Capacity of reservoir, $2\frac{1}{2}$ gallons. Base, 17 inches square. Price, each . . . \$30.00



Iron Reservoir Vase No. 160. Height, 37 inches. Diameter of Vase, 22 inches. Capacity of reservoir. 1½ gallons. Base, 17 inches square. Price, each, \$25.00



Iron Reservoir Vase No. 161. Height, 42 inches. Diameter of Vase, 19 inches. Capacity of reservoir, 4½ gallons. Base, 18 inches square. Price, each, \$29.00



Iron Reservoir Vase No. 140. Height, 29 inches. Diameter, 22 inches. Capacity of reservoir, 3 gallons. Base, 16½ inches square. Price, each........\$21.00

WIRE CLOTH AND NETTING

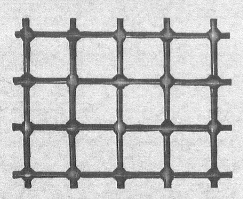
We can furnish Wire Cloth of any kind, any gauge of wire, or any size of mesh. In ordering or writing for price give the following information:

- (1) The number of lineal feet wanted and the width.
- (2) The mesh (which is the number of openings to the lineal inch from center to center of wire), or give the size of openings in the clear between wires.
- (3) The gauge of wire wanted.
- (4) State Material, that is, whether plain steel, galvanized steel, brass or copper wire.

If not sufficiently familiar with Wire Cloth to order by the above directions, state for what purpose the Wire Cloth is intended. This will enable us in many instances to determine on the proper grade.

Square Mesh Galvanized Wire Cloth

Illustration Shows 2x2 Mesh.

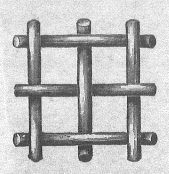


Standard Hardware Grade	. Per square	foot	\$0.08
Heavy Hardware Grade.	Per square	foot	. 10
Riddle Grade.	Per square	foot	.12
Heavy Riddle Grade.	Per square	foot	.14
Foundry Grade.	Per square	foot	.17
Special Foundry Grade.	Per square	foot	.22

Square Mesh Galvanized Wire Cloth is made from I to 8 meshes to the inch, and the grades mostly specified are carried in stock. Wire Cloth can be made to order on short notice, but stock sizes will be found to cover nearly all requirements.

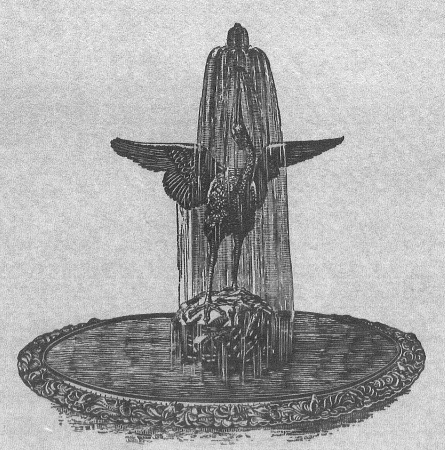
Coal Screen Wire Cloth

Illustration Shows 3/8 inch Space, No. 11 Wire.

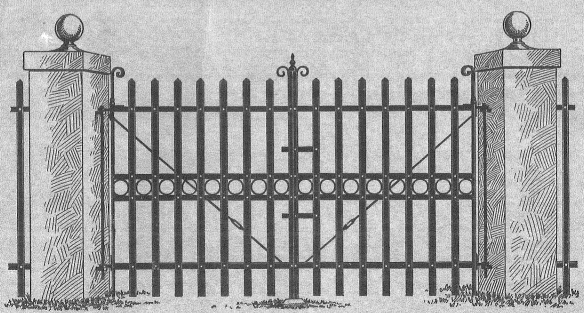


	1 5	~	1 8	8	A 2	•	1	100	£ 2"	V 37		•			Same?	8 3	7.4	1	911	77		Trees.	See
2.3				1000	/A 1	100	\mathbf{G}	1	A	3 3-1		315		-	Œ	43.	V 1	199	8		B	10.3	84
100			~~	A-2-			ىم.		20.00		1000			A 4	dead.			150	940		4 B	~	
											- 5	355 E											
						Y		1										3. 7				200	
					1.	in		100	- 74	6.6		884.8						TV4	0			9.00	2.3
					100	100		30 m			0.55	388						400	200			4	4.4

No. Price	No. Price
Space. Wire Sq.Ft.	Space. Wire Sq.Ft.
3 inch, 000 \$0.61	3 inch, 0000. \$0.66
$2\frac{1}{2}$ inch, 0065	$2\frac{1}{2}$ inch, 00075
$2\frac{1}{4}$ inch, 058	$2\frac{1}{4}$ inch, 0067
2 inch, 161	2 inch, 067
1% inch, 3	1¾ inch, 165
$1\frac{1}{2}$ inch, 450	$1\frac{1}{2}$ inch, 265
$1\frac{1}{4}$ inch. 545	$1\frac{1}{4}$ inch, 365
1 inch, 644	1 inch, 458
% inch, 747	% inch, 564
5% inch, 940	½ inch, 662
½ inch, 1040	½ inch, 7, .62
3/8 inch, 1140	3% inch, 863
14 inch, 1340	1/4 inch, 1244



No. 246 Stork Fountain—Zinc



No. 94 Entrance Gate